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ISO/CD 10303-35

**Standard title: Conformance Testing Methodology and Framework: Abstract test methods for SDAI implementations**

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**ABSTRACT:** This part of ISO 10303 describes abstract test methods for use in the conformance testing of software systems implementing, in one or more language binding, an implementation class as specified in ISO 10303-22.

**KEYWORDS:** SDAI, EXPRESS, ABSTRACT TEST METHODS

## COMMENTS TO READER:

This document has been reviewed and noted by ISO TC 184/SC4/WG11 and has been determined to be ready for this ballot cycle.

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## Contents

	Page
1 Scope .....	1
2 Normative references .....	1
3 Terms, definitions, and abbreviations .....	2
3.1 Terms defined in ISO 10303-1 .....	2
3.2 Terms defined in ISO 10303-22 .....	2
3.3 Terms defined in ISO 10303-31 .....	3
3.4 Other definitions .....	4
3.5 Abbreviations .....	4
4 Requirements and overview .....	4
4.1 SDAI Testing requirements .....	4
5 Testing process .....	5
5.1 Preparation for testing .....	5
5.2 Test campaign .....	6
5.3 Test conclusion .....	6
5.4 Test report production .....	7
6 SDAI_abstract_test_schema .....	7
6.1 SDAI_abstract_test_suite .....	8
6.2 atc_open_session .....	10
6.3 atc_implementation .....	11
6.4 atc_close_session .....	13
6.5 atc_create_non_persistent_list .....	14
6.6 atc_start_transaction_read_only_access .....	15
6.7 atc_commit .....	16
6.8 atc_abort .....	17
6.9 atc_open_repository .....	18
6.10 atc_create_sdai_model .....	18
6.11 atc_create_schema_instance .....	20
6.12 atc_close_repository .....	21
6.13 atc_add_sdai_model .....	22
6.14 atc_remove_sdai_model .....	23
6.15 atc_rename_schema_instance .....	23
6.16 atc_delete_schema_instance .....	24
6.17 atc_start_read_only_access .....	25
6.18 atc_promote_sdai_model_to_read_write .....	26
6.19 atc_end_read_only_access .....	27
6.20 atc_start_read_write_access .....	28
6.21 atc_end_read_write_access .....	29
6.22 atc_delete_SDAI_model .....	30
6.23 atc_rename_SDAI_model .....	31
6.24 atc_get_entity_definition .....	32
6.25 atc_create_entity_instance .....	33
6.26 atc_undo_changes .....	34
6.27 atc_save_changes .....	35
6.28 atc_get_complex_entity_definition .....	36
6.29 atc_is_subtype_of .....	37
6.30 atg_attribute_basic .....	37
6.31 atc_attribute_number .....	38
6.32 atc_attribute_real .....	40

6.33	atc_attribute_integer .....	41
6.34	atc_attribute_logical .....	42
6.35	atc_attribute_boolean .....	43
6.36	atc_attribute_string .....	44
6.37	atc_attribute_binary .....	46
6.38	atc_attribute_enumeration .....	47
6.39	atc_attribute_simple_defined_type .....	48
6.40	atc_attribute_select_aggregate_type .....	49
6.41	atc_attribute_entity .....	50
6.42	atc_attribute_aggregate .....	52
6.43	atc_attribute_correctness .....	53
6.44	atc_attribute_entity_instance_in_another_model .....	54
6.45	atc_attribute_entity_instance_in_closed_repository .....	55
6.46	atc_find_entity_instance_sdai_model .....	56
6.47	atc_get_instance_type .....	57
6.48	atc_is_instance_of .....	57
6.49	atc_is_kind_of .....	58
6.50	atc_persistent_label_and_session_identifier .....	59
6.51	atc_find_entity_instance_users .....	60
6.52	atc_find_entity_instance_usedin .....	62
6.53	atc_find_instance_roles .....	64
6.54	atc_copy_application_instance .....	66
6.55	atc_delete_application_instance .....	68
6.56	atc_validate_required_explicit_attributes_assigned .....	69
6.57	atc_validate_inverse_attributes .....	70
6.58	atc_validate_explicit_attributes_references .....	71
6.59	atc_validate_aggregates_size .....	72
6.60	atc_validate_aggregates_uniqueness .....	74
6.61	atc_validate_array_not_optional .....	75
6.62	atg_aggregate_simple .....	76
6.63	atg_iterator .....	77
6.64	atc_create_iterator_delete_iterator .....	78
6.65	atc_beginning_end_iterator .....	79
6.66	atc_next_iterator_for_ordered_collection .....	80
6.67	atc_previous_iterator .....	81
6.68	atc_next_iterator_for_unordered_collection .....	81
6.69	atg_list_number .....	82
6.70	atc_add_by_index_list_number .....	83
6.71	atc_get_by_index_list_number .....	84
6.72	atc_put_by_index_list_number .....	85
6.73	atc_is_member_list_number .....	85
6.74	atc_remove_by_index_list_number .....	86
6.75	atc_add_before_current_member_list_number .....	87
6.76	atc_add_after_current_member_list_number .....	88
6.77	atc_get_current_member_list_number .....	88
6.78	atc_put_current_member_list_number .....	89
6.79	atc_remove_current_member_list_number .....	90
6.80	atg_list_entity .....	91
6.81	atc_add_by_index_list_entity .....	92
6.82	atc_get_by_index_list_entity .....	93
6.83	atc_put_by_index_list_entity .....	94

6.84 atc_is_member_list_entity.....	95
6.85 atc_remove_by_index_list_entity.....	96
6.86 atc_add_before_current_member_list_entity.....	96
6.87 atc_add_after_current_member_list_entity.....	97
6.88 atc_get_current_member_list_entity.....	98
6.89 atc_put_current_member_list_entity .....	99
6.90 atc_remove_current_member_list_entity.....	100
6.91 atg_set_logical .....	101
6.92 atc_add_unordered_set_logical .....	102
6.93 atc_remove_unordered_set_logical .....	103
6.94 atc_is_member_set_logical.....	104
6.95 atc_get_current_member_set_logical .....	104
6.96 atc_put_current_member_set_logical .....	105
6.97 atc_remove_current_member_set_logical .....	106
6.98 atg_set_simple_defined_type.....	107
6.99 atc_add_unordered_set_simple_defined_type .....	108
6.100 atc_remove_unordered_set_simple_defined_type .....	109
6.101 atc_is_member_set_simple_defined_type .....	110
6.102 atc_get_current_member_set_simple_defined_type .....	110
6.103 atc_put_current_member_set_simple_defined_type .....	111
6.104 atc_remove_current_member_set_simple_defined_type .....	112
6.105 atg_bag_of_string .....	113
6.106 atc_add_unordered_bag_of_string .....	114
6.107 atc_remove_unordered_bag_of_string .....	115
6.108 atc_is_member_bag_of_string.....	116
6.109 atc_get_current_member_bag_of_string .....	117
6.110 atc_put_current_member_bag_of_string .....	118
6.111 atc_remove_current_member_bag_of_string .....	119
6.112 atg_bag_of_real .....	120
6.113 atc_add_unordered_bag_of_real.....	121
6.114 atc_remove_unordered_bag_of_real.....	122
6.115 atc_is_member_bag_of_real.....	123
6.116 atc_get_current_member_bag_of_real .....	123
6.117 atc_put_current_member_bag_of_real .....	124
6.118 atc_remove_current_member_bag_of_real.....	125
6.119 atg_array_of_integer.....	126
6.120 atc_get_by_index_array_of_integer.....	127
6.121 atc_test_by_index_array_of_integer.....	128
6.122 atc_put_by_index_array_of_integer .....	128
6.123 atc_unset_value_by_index_array_of_integer .....	129
6.124 atc_is_member_array_of_integer.....	130
6.125 atc_get_current_member_array_of_integer .....	131
6.126 atc_put_current_member_array_of_integer .....	131
6.127 atc_test_current_member_array_of_integer.....	132
6.128 atc_unset_value_current_member_array_of_integer .....	133
6.129 atc_aggregate_operations_disallowed_for_list .....	134
6.130 atc_aggregate_operations_disallowed_for_set.....	135
6.131 atc_aggregate_operations_disallowed_for_array .....	136
6.132 atg_nested_aggregate.....	136
6.133 atg_list_of_list .....	137
6.134 atc_add_aggregate_instance_by_index_list_of_list.....	138

## ISO/CD 10303-35:2001 (E)

6.135 atc_create_aggregate_instance_by_index_list_of_list .....	140
6.136 atc_create_aggregate_instance_before_current_member_list_of_list .....	141
6.137 atc_create_aggregate_instance_after_current_member_list_of_list .....	142
6.138 atc_create_aggregate_instance_as_current_member_list_of_list .....	144
6.139 atg_set_of_set .....	145
6.140 atc_create_aggregate_instance_unordered_set_of_set .....	145
6.141 atc_create_aggregate_instance_as_current_member_set_of_set .....	147
6.142 atc_aggregate_creation_operations_disallowed_for_set .....	148
6.143 atg_array_of_list .....	149
6.144 atc_create_aggregate_instance_by_index_array_of_list .....	149
6.145 atc_create_aggregate_instance_as_current_member_array_of_list .....	150
6.146 atc_aggregate_creation_operations_disallowed_for_array .....	152
6.147 macro_get_closed_repository .....	152
6.148 macro_get_open_repository .....	153
6.149 macro_get_schema_instance .....	153
6.150 macro_get_sdai_model_unset_mode .....	153
6.151 macro_get_sdai_model_read_only .....	154
6.152 macro_get_sdai_model_read_write .....	154
6.153 macro_get_sdai_model_read_write_different .....	154
6.154 macro_get_data_dictionary_model .....	155
6.155 macro_get_entity_extent .....	155
6.156 macro_check_extent_if_populated .....	155
6.157 macro_check_instance_if_values_unset .....	156
6.158 macro_compare_aggregates .....	156
6.159 macro_convert_primitive_to_aggregate .....	157
6.160 macro_clear_aggregate .....	157
6.161 asp .....	157
6.162 assert .....	158
6.163 check_instance .....	158
6.164 atc .....	158
6.165 purpose .....	159
6.166 verdict .....	159
6.167 print .....	159
7 SDAI_operation_schema .....	160
7.1 SDAI_operation_schema constant definitions .....	160
7.2 SDAI_operation_schema type definitions .....	161
7.3 SDAI_operation_schema function and procedure definitions .....	161
8 Greek schema .....	193
Annex A (normative)                  Information object registration .....	196
Index .....	197

## **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 10303 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 10303-35 was prepared by Technical Committee ISO TC184/SC4, *Industrial automation systems and integration*, Subcommittee SC4 *Industrial data*.

This International Standard is organized as a series of parts, each published separately. The structure of this international standard is described in ISO 10303-1. The numbering of the parts of this International Standard reflects its structure:

- Parts 11 to 14 specify the description methods,
- Parts 21 to 29 specify the implementation methods,
- Parts 31 to 35 specify the conformance testing methodology and framework,
- Parts 41 to 50 specify the integrated generic resources,
- Parts 101 to 107 specify the integrated application resources,
- Parts 201 to 236 specify the application protocols,
- Parts 301 to 336 specify the abstract test suites,
- Parts 501 to 520 specify the application interpreted constructs,

A complete list of parts of ISO 10303 is available from the Internet:

<http://www.nist.gov/sc4/editing/step/titles/>

Should further parts of ISO 10303 be published, they will follow the same numbering pattern.

Annex A forms a normative part of this part of ISO 10303. Annex B is for information only.

## **Introduction**

ISO 10303 is an International Standard for the computer-interpretable representation and exchange of product data. The objective is to provide a neutral mechanism capable of describing product data throughout the life cycle of a product, independent from any particular system. The nature of this description makes it suitable not only for neutral file exchange, but also as a basis for implementing and sharing product databases and archiving.

This International Standard is organised as a series of parts, each published separately. The parts of ISO 10303 fall into one of the following series: description methods, integrated resources, application integrated constructs, application protocols, abstract test suites, implementation methods, and conformance testing. The series is described in ISO 10303-1. This part of ISO 10303 is a member of the conformance testing methodology and framework series.

This part of ISO 10303 specifies the abstract test methods for SDAI implementations. SDAI is the standard data access interface specification to data that has been defined using ISO 10303-11. SDAI is specified in ISO 10303-22. This part follows the general concepts of conformance testing defined in ISO 10303-31.

Major subdivisions in this part of ISO 10303 are:

- Abstract test cases, groups and suite and verdict criteria in clause 6;
- SDAI operations mapped to EXPRESS procedures and functions with verdict criteria in clause 7;
- The example application schema *greek* as the target for the abstract test cases in clause 8.

**Industrial automation systems and integration -  
Product data representation and exchange -  
Part 35:  
Conformance Testing Methodology and Framework: Abstract  
test methods for SDAI implementations**

## 1 Scope

This part of ISO 10303 presents the abstract test methods and requirements for conformance testing of an implementation of a language binding of the SDAI. Since the SDAI is specified independently of any programming language, the abstract test methods presented in this part will be applicable to all SDAI language bindings. The abstract test methods supports as well the various implementation classes as specified in ISO 10303-22.

The following are within the scope of this document:

- abstract test methods for software systems that implement the SDAI;
- the specification, in a manner that is independent of any binding language, of the methods and approaches for the testing of various SDAI operations;
- the specification and documentation of abstract test cases.

The following are outside the scope of this document:

- the development of test data and/or test programs for specific language bindings;
- the specification of test methods, algorithms, or programs for the conformance testing of applications that interact with SDAI implementations;
- the architecture and implementation approach for a conformance test system that realizes the test methods specified in this part of ISO 10303.

## 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 10303. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 10303 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 10303-1 *Industrial automation systems and integration - Product data representation and exchange - Part 1: Overview and fundamental principles.*

## **ISO/CD 10303-35:2001 (E)**

ISO 10303-11 *Industrial automation systems and integration - Product data representation and exchange - Part 11: Descriptive methods: The EXPRESS language reference manual.*

ISO 10303-21 *Industrial automation systems and integration - Product data representation and exchange - Part 21: Implementation methods: Clear text encoding of the exchange structure.*

ISO 10303-22 *Industrial automation systems and integration - Product data representation and exchange - Part 22: Implementation methods: Standard data access interface.*

ISO 10303-31 *Industrial automation systems and integration - Product data representation and exchange - Part 31: Conformance testing methodology and framework: General concepts.*

## **3 Terms, definitions, and abbreviations**

### **3.1 Terms defined in ISO 10303-1**

This part of ISO 10303 makes use of the following terms defined in ISO 10303-1:

- abstract test suite;
- application protocol;
- conformance class;
- implementation method;
- PICS proforma.
- protocol implementation conformance statement (PICS);

### **3.2 Terms defined in ISO 10303-22**

This part of ISO 10303 makes use of the following terms defined in ISO 10303-22:

- application schema;
- implementation class;
- repository;
- schema instance;
- SDAI language binding;
- SDAI-model;
- session;

- validation;

### 3.3 Terms defined in ISO 10303-31

This part of ISO 10303 makes use of the following terms defined in ISO 10303-31:

- abstract test case (ATC);
- abstract test group;
- abstract test method;
- conformance;
- conformance log;
- conformance test report;
- conformance testing;
- executable test case;
- fail (verdict);
- implementation under test (IUT);
- inconclusive (verdict);
- pass (verdict);
- PIXIT proforma;
- Protocol Implementation eXtra Information for Testing (PIXIT);
- test campaign;
- test case error;
- test laboratory;
- test purpose;
- test report;
- (test) verdict;
- verdict criteria;

### 3.4 Other definitions

For the purpose of this part of ISO 10303, the following definitions apply.

**3.4.1 abstract test operation:** A function or procedure which encapsulate an SDAI operation to test its proper behaviour, including the possible error code and error base. An abstract test operation may be qualified as a verdict criterion operation.

**3.4.2 SDAI operation:** An operation defined in clause 10 of SDAI.

**3.4.3 verdict criterion operation:** A function or procedure defining a verdict criterion.

### 3.5 Abbreviations

The following abbreviations are used in this part of ISO 10303:

IUT Implementation Under Test

PICS Protocol Implementation Conformance Statement

PIXIT Protocol Implementation eXtra Information for Testing

SDAI Standard Data Access Interface

## 4 Requirements and overview

This part of ISO 10303 describes abstract test methods that conformance test systems would implement in order to test SDAI implementations. General principles and an overall framework for conformance testing are provided in ISO 10303-31. Requirements on test laboratories are defined in ISO 10303-32. The methods for preparing, controlling, observing and analyzing implementations during testing are defined in this part of ISO 10303.

Abstract test methods are given for the SDAI implementation classes 1 to 7. An abstract test method is a set of instructions on how to apply specified abstract test cases for particular SDAI implementations. The abstract test cases are grouped into abstract test groups with the SDAI abstract test suite at the top level. The abstract test cases adjust themselves to the actual implementation class by accessing the information in the SDAI implementation object.

### 4.1 SDAI Testing requirements

The test methods described in this part of ISO 10303 will address the following testing requirements:

- An SDAI implementation may be early bound, late bound, or both. Test methods specified in this part of ISO 10303 address all such implementations;
- An SDAI implementation must obey the state model described in ISO 10303-22. The test methods specified in this part ensure this;

- ISO 10303-22 is written independent of any programming language. The test methods specified for SDAI will therefore be generic;
- SDAI operations provide means for data manipulation and transactions. Testing these operations will provide assurance of their correctness and whether they had the desired effect on the persistent storage. These operations include create, delete, modify, validate and various manipulation operations that act on schema instances, SDAI-models, and instances of application schema entities;
- In situations of error, SDAI operations return error codes. Testing will encompass all reasonable error situations for an operation to ensure that appropriate error codes are returned;
- The testing of error handling requires checking the returned error value against the actual error condition, which triggered that return value;
- Environment and session operations provide the capability for changing the state of the SDAI session. Conformance testing will ascertain that only the permitted transitions take place and that only permitted operations for a state are allowed;
- Aggregate operations play important roles in SDAI implementations, facilitating the successful completion of other complex operations or sequences of operations;
- Verdicts criteria shall be issued for all test cases executed;
- Test logs and reports that accurately capture the results of all test cases executed shall be generated.

## **5 Testing process**

The testing process consists of the preparation of the test, running the campaign, making a conclusion and producing the final test report.

### **5.1 Preparation for testing**

PICS and PIXIT proformas are completed by IUT vendors prior to testing. The PICS shall be based on the PICS proforma of ISO 10303-22, Annex B. The PICS shall further specify:

- the SDAI language binding;
- the binding style: late binding and/or early binding as defined in the particular SDAI language binding.

Clause 7 specifies the abstract test operations, which are used by the abstract test cases. The abstract test operations are defined in EXPRESS together with the error code and the error basis to allow establishing a verdict criterion afterwards. The abstract test operations shall be converted into executable test operations. This is done by creating a function or sub-program for every abstract test operation in the programming language of the implementation. These functions or sub-programs shall invoke the SDAI language binding dependent realization of the specified SDAI-operation together with the given parameters. After invocation the error situation of the IUT shall be compared with the specified error code and error base. To pass a verdict criterion the error code and error base given as

## **ISO/CD 10303-35:2001 (E)**

parameters to the abstract test operation shall be identical to those reported by the implemented SDAI-operation.

Clause 6 specifies the SDAI abstract test suit, abstract test groups and abstract test cases in EXPRESS. Further auxiliary functions and procedures are defined to prepare test data, generate the conformance log and establish the verdict criteria.

The structure of an abstract test case is as follows.

- preparation of test data;
- writing the name of the abstract test case in the conformance log with the *atc* procedure;
- writing the description of a test purpose to the conformance log with the *purpose* procedure;
- performing one or several verdict criterion operations or abstract test operations. The latter are treated as verdict criterion operations as well;
- assigning a verdict of the test purpose, based on the results of the verdict criteria. This is accomplished by invoking the *verdict* procedure which writes the verdict result to the conformance log.

The SDAI entity **implementation** contains information, which shall match to the PICS, see the abstract test case **atc\_implementation**.

Abstract test cases are built around SDAI operations specified in ISO 10303-22. Since there exists no guaranteed one-to-one relationship between operations in ISO 10303-22 and a particular SDAI language binding, executable test cases are developed to logically match the abstract test cases.

## **5.2 Test campaign**

A conformance test campaign is a sequenced execution of all required executable test cases (ETCs). The results of this sequenced execution determines conformance.

Modifications to the IUT are not permitted during a test campaign. Modifications to the ETCs or to the sequence of their execution is not permitted during a test campaign, except in the situation where the ETC is determined to be in error.

If an ETC is determined to be in error, a verdict of INCONCLUSIVE shall be assigned to its execution until the error is resolved and the test repeated.

## **5.3 Test conclusion**

A test campaign may terminate for any reason. A normal termination of a test campaign occurs when all its executable tests have been run. A PASS verdict is assigned to a campaign if all the tests of the campaign have returned PASS verdicts and no violation of any ISO 10303 part is detected.

## 5.4 Test report production

A conformance test report is created after a test campaign terminates. As a minimum, this report shall contain information identifying the IUT and the capability that is being tested (late/early binding, SDAI implementation class(es) supported, binding language, etc.) and a detailed conformance log as specified in clause 6. Any relevant information on the testing environment will be included as well.

## 6 SDAI\_abstract\_test\_schema

This clause defines the SDAI\_abstract\_test\_schema containing the abstract test cases for SDAI implementations formulated in a hierarchical manner. A test campaign starts with the abstract\_test\_suite procedure.

In the following test cases the attributes of the session entities sdai\_session, sdai\_transaction, implementation, sdai\_repository, sdai\_repository\_contents, sdai\_model, sdai\_model\_contents, entity\_extent and schema\_instance will be accessed by usual EXPRESS expressions in read-only mode.

Some abstract test cases are dependent of the supported implementation levels, as defined in the *implementation* object. Whenever an SDAI operation is dependent on a specific implementation level, the EXPRESS algorithms query this information in order to determine if the test case is applicable to the implementation under test.

### EXPRESS specification:

```
*)  
SCHEMA SDAI_abstract_test_schema;  
  
USE FROM SDAI_dictionary_schema; -- ISO 10303-22  
USE FROM SDAI_population_schema; -- ISO 10303-22  
USE FROM SDAI_session_schema; -- ISO 10303-22  
USE FROM SDAI_parameter_data_schema; -- ISO 10303-22  
REFERENCE FROM SDAI_operation_schema; -- ISO 10303-35  
  
USE FROM greek; -- ISO 10303-35
```

(\*

NOTE 1 The schemas referenced above are specified in the following parts of ISO 10303:  
SDAI\_dictionary\_schema in ISO 10303-22  
SDAI\_population\_schema in ISO 10303-22  
SDAI\_session\_schema in ISO 10303-22  
SDAI\_parameter\_data\_schema in ISO 10303-22  
SDAI\_operation\_schema in ISO 10303-35  
greek in ISO 10303-35.

## 6.1 SDAI\_abstract\_test\_suite

The SDAI abstract test suite shall be used for the assessment of an SDAI implementation.

### EXPRESS specification:

```

*) PROCEDURE SDAI_abstract_test_suite;
  LOCAL
    session : sdai_session;
    repo : sdai_repository;
    schema_inst : schema_instance;
    modl, modl2 : sdai_model;
  END_LOCAL;

  -- tests on sdai_session
  session := atc_open_session;
  atc_implementation(session);
  repo := macro_get_closed_repository;
  atc_close_session(repo);

  modl := macro_get_sdai_model_read_write;
  atc_create_non_persistent_list(modl);
  close_session(session, NO_ERROR, ?);

  session := open_session(NO_ERROR, ?);
  if (session.sdai_implementation.transaction_level = 3) then
    atc_start_transaction_read_only_access(session);
  end_if;
  close_session(session, NO_ERROR, ?);

  session := open_session(NO_ERROR, ?);
  if (session.sdai_implementation.transaction_level = 3) then
    modl := macro_get_sdai_model_read_write;
    atc_commit(modl);
    atc_abort(modl);
  end_if;
  close_session(session, NO_ERROR, ?);

  -- tests on sdai_repository
  repo := macro_get_closed_repository;
  atc_open_repository(repo);
  close_session(session, NO_ERROR, ?);

  repo := macro_get_closed_repository;
  atc_create_sdai_model(repo);
  close_session(session, NO_ERROR, ?);

  repo := macro_get_open_repository;
  atc_create_schema_instance(repo);
  close_session(session, NO_ERROR, ?);

  repo := macro_get_open_repository;
  atc_close_repository(repo);
  close_session(session, NO_ERROR, ?);

  -- tests on schema_instance
  schema_inst := macro_get_schema_instance;
  atc_add_sdai_model(schema_inst);
  close_session(session, NO_ERROR, ?);

  schema_inst := macro_get_schema_instance;
  atc_remove_sdai_model(schema_inst);

```

```

close_session(session, NO_ERROR, ?);

schema_inst := macro_get_schema_instance;
atc_rename_schema_instance(schema_inst);
close_session(session, NO_ERROR, ?);

schema_inst := macro_get_schema_instance;
atc_delete_schema_instance(schema_inst);
close_session(session, NO_ERROR, ?);

-- tests on sdai_model
modl := macro_get_sdai_model_unset_mode;
atc_start_read_only_access(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_unset_mode;
atc_promote_sdai_model_to_read_write(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_only;
atc_end_read_only_access(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_unset_mode;
atc_start_read_write_access(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_end_read_write_access(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
modl2 := macro_get_sdai_model_read_write_different(modl);
atc_delete_SDAI_model(modl, modl2);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_rename_SDAI_model(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_get_entity_definition(modl);
close_session(session, NO_ERROR, ?);

repo := macro_get_open_repository;
atc_create_entity_instance(repo);
close_session(session, NO_ERROR, ?);

if (session.sdai_implementation.transaction_level = 2) then
  repo := macro_get_open_repository;
  atc_undo_changes(repo);
  atc_save_changes(repo);
  close_session(session, NO_ERROR, ?);
end_if;

-- tests on entity type
session := open_session(NO_ERROR, ?);
if (session.sdai_implementation.expression_level >= 2) then
  atc_get_complex_entity_definition;
end_if;
atc_is_subtype_of;
close_session(session, NO_ERROR, ?);

-- tests on application entity instance

```

```

modl := macro_get_sdai_model_read_write;
atg_attribute_basic(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
modl2 := macro_get_sdai_model_read_write_different(modl);
atc_attribute_entity_instance_in_another_model(modl, modl2);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
modl2 := macro_get_sdai_model_read_write_different(modl);
atc_attribute_entity_instance_in_closed_repository(modl, modl2);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_find_entity_instance_sdai_model(modl);
atc_get_instance_type(modl);
atc_is_instance_of(modl);
atc_is_kind_of(modl);
atc_persistent_label_and_session_identifier(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_find_entity_instance_users(modl);
atc_find_entity_instance_usedin(modl);
atc_find_instance_roles(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_copy_application_instance(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atc_delete_application_instance(modl);
close_session(session, NO_ERROR, ?);

if (session.sdai_implementation.expression_level >= 2) then
  modl := macro_get_sdai_model_read_write;
  atc_validate_required_explicit_attributes_assigned(modl);
  atc_validate_inverse_attributes(modl);
  atc_validate_explicit_attributes_references(modl);
  atc_validate_aggregates_size(modl);
  atc_validate_aggregates_uniqueness(modl);
  atc_validate_array_not_optional(modl);
  close_session(session, NO_ERROR, ?);
end_if;

-- tests on aggregate
modl := macro_get_sdai_model_read_write;
atg_aggregate_simple(modl);
close_session(session, NO_ERROR, ?);

modl := macro_get_sdai_model_read_write;
atg_nested_aggregate(modl);
close_session(session, NO_ERROR, ?);

END PROCEDURE; -- SDAI_abstract_test_suite
(*

```

## 6.2 atc\_open\_session

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *open session*. The opened **sdai\_session** is returned.

EXPRESS specification:

```

*)  

FUNCTION atc_open_session : sdai_session;  

  LOCAL  

    session1 : sdai_session;  

    session2 : sdai_session;  

  END_LOCAL;  

  

  atc('atc_open_session');  

  

  purpose('Ensures that open_session works correctly when '  

    + 'SDAI session is closed');
```

```

  session1 := open_session(NO_ERROR, ?);  

  verdict;
```

```

  purpose('Ensures that open_session records an SS_OPN error '  

    + 'when SDAI session is already open');
```

```

  session2 := open_session(SS_OPN, session1);  

  verdict;
```

```

  return (session1);
```

```

END_FUNCTION; -- atc_open_session  

(*
```

**6.3 atc\_implementation**

This abstract test case shall be used for the assessment of the implementation of the SDAI entity *implementation*. The **implementation** information is printed. The printed *implementation class*, *transaction level*, *expression level* and *domain equivalence level* shall be identical to the PICS. The *recording level* and *scope level* is not checked by this part of ISO 10303.

EXPRESS specification:

```

*)  

PROCEDURE atc_implementation(session : sdai_session);  

  LOCAL  

    imp : implementation := session.sdaiImplementation;  

  END_LOCAL;  

  

  print('Implementation Under Test (IUT):');  

  print(' name = ' + imp.name);  

  print(' level = ' + imp.level);  

  print(' sdai version = ' + imp.sdai_version);  

  print(' binding version = ' + imp.binding_version);  

  print(' implementation class = ' + format(imp.implementation_class,''));  

  print(' transaction level = ' + format(imp.transaction_level,''));  

  print(' expression level = ' + format(imp.expression_level,''));  

  print(' recording level = ' + format(imp.recording_level,''));  

  print(' scope level = ' + format(imp.scope_level,''));  

  print(' domain equivalence level = ' +  

    format(imp.domain_equivalence_level,''));  

  

  atc('atc_implementation');  

  

  purpose('Ensure the correct sdai_version');  

  assert(imp.sdai_version = '{ iso standard 10303 part(22) version(0) }');  

  verdict;  

  

  purpose('Ensure that the implementation class is valid');
```

**ISO/CD 10303-35:2001 (E)**

```
assert(imp.implementation_class >= 1);
assert(imp.implementation_class <= 7);
verdict;

CASE imp.implementation_class OF
1 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 1);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 1);
    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 1);
    verdict;
END;
2 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 1);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 2);
    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 1);
    verdict;
END;
3 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 1);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 3);
    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 2);
    verdict;
END;
4 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 2);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 2);
    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 1);
    verdict;
END;
5 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 3);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 2);
```

```

    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 1);
    verdict;
  END;
6 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 3);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 3);
    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 2);
    verdict;
  END;
7 : BEGIN
    purpose('Ensure proper transaction level');
    assert(imp.transaction_level = 3);
    verdict;

    purpose('Ensure proper expression level');
    assert(imp.expression_level >= 4);
    verdict;

    purpose('Ensure proper domain equivalence level');
    assert(imp.domain_equivalence_level >= 2);
    verdict;
  END;
END_CASE;

```

END\_PROCEDURE; -- atc\_implementation  
(\*

Argument definitions:

**session:** (input) An open SDAI session.

## 6.4 atc\_close\_session

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *close session*.

EXPRESS specification:

```

*) PROCEDURE atc_close_session(repo : sdai_repository);
  LOCAL
    session : sdai_session := repo.session;
  END_LOCAL;
  atc('atc_close_session');

  purpose('Ensures that close_session works correctly when session '
    + 'is open');
  close_session(session, NO_ERROR, ?);
  verdict;

```

## ISO/CD 10303-35:2001 (E)

```
purpose('ensures that repositories are not available after '
    + 'session was closed');
open_repository(session, repo, RP_NEXS, ?);
verdict;

purpose('ensures that close_session reports an SS_NOPN error when '
    + 'SDAI session is closed');
close_session(session, SS_NOPN, ?);
verdict;

END_PROCEDURE; -- atc_close_session
(*
```

### Argument definitions:

**repo:** (input) A closed repository (that is, from the known\_servers but not active\_servers set of the SDAI session).

## 6.5 atc\_create\_non\_persistent\_list

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *create non-persistent list*.

### EXPRESS specification:

```
*)
PROCEDURE atc_create_non_persistent_list(modl : sdai_model);
LOCAL
    session : sdai_session := modl.repository.session;
    non_persist_list : non_persistent_list_instance;
    aggr_created : aggregate_instance;
    some_primitive : primitive;
    iter : iterator;
    inst : application_instance :=
        create_entity_instance('GREEK.EPSILON', modl, NO_ERROR, ?);
    bool : BOOLEAN;
END_LOCAL;

atc('atc_create_non_persistent_list');

purpose('Ensures that create_non_persistent_list works correctly');
non_persist_list := create_non_persistent_list(NO_ERROR, ?);
verdict;

purpose('Ensures that a non-persistent list is empty after '
    + 'its creation');
assert(get_member_count(non_persist_list, NO_ERROR, ?) = 0);
verdict;

purpose('Prevents assigning a non-persistent list to an attribute of '
    + 'some entity');
put_attribute(inst, 'GREEK.EPSILON.E2', non_persist_list, VT_NVLD, ?);
verdict;

purpose('Ensures that an AI_NVLD error is reported when SET '
    + 'and BAG operations are applied to a non-persistent list');
add_unordered(non_persist_list, asp(inst, ?),
    AI_NVLD, non_persist_list);
remove_unordered(non_persist_list, asp(inst, ?),
    AI_NVLD, non_persist_list);
aggr_created := create_aggregate_instance_unordered(non_persist_list, ?,
```

```

    AI_NVLD, non_persist_list);
verdict;

purpose('Ensures that an AI_NVLD error is reported when ARRAY '
+ 'operations are applied to a non-persistent list.');
some_primitive := get_by_index
    (non_persist_list, 1, AI_NVLD, non_persist_list);
unset_value_by_index(non_persist_list, 1, AI_NVLD, non_persist_list);
iter := create_iterator(non_persist_list, NO_ERROR, ?);
bool := test_current_member(iter, AI_NVLD, non_persist_list);
unset_value_current_member(iter, AI_NVLD, non_persist_list);
verdict;

purpose('Ensures that an AI_NVLD error is reported when any '
+ 'aggregate creation operations disallowed for non-persistent '
+ 'lists are applied.');
aggr_created := create_aggregate_instance_by_index(non_persist_list,
1, ?, AI_NVLD, non_persist_list);
aggr_created := create_aggregate_instance_as_current_member(iter, ?,
VT_NVLD, non_persist_list);
aggr_created := create_aggregate_instance_before_current_member(iter, ?, 
AI_NVLD, non_persist_list);
aggr_created := create_aggregate_instance_after_current_member(iter, ?, 
AI_NVLD, non_persist_list);
aggr_created := add_aggregate_instance_by_index(non_persist_list, 1, ?, 
AI_NVLD, non_persist_list);
verdict;

purpose('Ensures that non-persistent list does not exist after '
+ 'SDAI session is closed.');
close_session(session, NO_ERROR, ?);
add_by_index(non_persist_list, 1, asp(inst, ?), SS_NOPN, ?);
verdict;

END PROCEDURE; -- atc_create_non_persistent_list
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.6 atc\_start\_transaction\_read\_only\_access

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *start transaction read-only access*.

EXPRESS specification:

```

*)
PROCEDURE atc_start_transaction_read_only_access(session : sdai_session);
LOCAL
    transaction : sdai_transaction;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_start_transaction_read_only_access');

purpose('Ensures that start_transaction_read_only_access works '
+ 'correctly when session is open and transaction does not exist.');
transaction := start_transaction_read_only_access(session, NO_ERROR, ?);
verdict;

```

```

purpose('Ensures that started transaction belongs to '
    + 'the active_transaction set of the session.');
bool := transaction IN session.active_transaction;
assert(bool);
verdict;

purpose('Ensures that start_transaction_read_only_access reports '
    + 'a TR_EXS error when transaction is already started.');
transaction := start_transaction_read_only_access(session, TR_EXS,
    transaction);
verdict;

END_PROCEDURE; -- atc_start_transaction_read_only_access
(*

```

Argument definitions:

**session:** (input) An open SDAI session.

## 6.7 atc\_commit

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *commit*.

EXPRESS specification:

```

*)
PROCEDURE atc_commit(modl : sdai_model);
LOCAL
    repo : sdai_repository := modl.repository;
    session : sdai_session := repo.session;
    transaction : sdai_transaction := session.active_transaction[1];
    inst1, inst2 : application_instance;
    date : STRING;
    label : STRING;
    mode : access_type;
END_LOCAL;

atc('atc_commit');

(* Modifying the SDAI-model under consideration by creating some
   entity instance *)
inst1 := create_entity_instance('GREEK.OMEGA', modl, NO_ERROR, ?);

(* Saving some data needed for future checkings. *)
date := modl.change_date;
label := get_persistent_label(inst1, NO_ERROR, ?);
mode := transaction.mode;

purpose('Ensures that commit works correctly.');
commit(transaction, NO_ERROR, ?);
verdict;

purpose('Ensures that mode for transaction continues to be set.');
assert(mode = transaction.mode);
verdict;

purpose('Ensures that the attribute change_date in the '
    + 'SDAI-model modified is set to the new date.');
assert(date <> modl.change_date);

```

```

verdict;

purpose('Ensures that commit made the changes done to the contents '
    + 'of the open repository persistent.');
close_repository(repo, NO_ERROR, ?);
open_repository(session, repo, NO_ERROR, ?);
inst2 := get_session_identifier(label, repo, NO_ERROR, ?);
assert(inst2 == inst1);
verdict;

END_PROCEDURE; -- atc_commit
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.8 atc\_abort

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *abort*.

EXPRESS specification:

```

*)
PROCEDURE atc_abort(modl : sdai_model);
LOCAL
    transaction : sdai_transaction :=
        modl.repository.session.active_transaction[1];
    inst : application_instance;
    mode : access_type;
    p : primitive;
END_LOCAL;

atc('atc_abort');

(* Modifying the SDAI-model under consideration by creating some entity
   instance and setting one of its attributes. *)
inst := create_entity_instance('GREEK.OMEGA', modl, NO_ERROR, ?);
put_attribute(inst, 'GREEK.OMEGA.O1', asp(3.4, ?), NO_ERROR, ?);
commit(transaction, NO_ERROR, ?);
put_attribute(inst, 'GREEK.OMEGA.O1', asp(15.5, ?), NO_ERROR, ?);

(* Saving transaction mode needed for future checking. *)
mode := transaction.mode;

purpose('Ensures that abort works correctly.');
abort(transaction, NO_ERROR, ?);
verdict;

purpose('Ensures that mode for transaction continues to be set.');
assert(mode = transaction.mode);
verdict;

purpose('Ensures that the old contents of the repository was '
    + 'restored.');
p := get_attribute(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
assert(p = asp(3.4, ?));
verdict;

END_PROCEDURE; -- atc_abort

```

( \*

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.9 atc\_open\_repository

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *open repository*.

EXPRESS specification:

```
*)  
PROCEDURE atc_open_repository(repo : sdai_repository);  
  LOCAL  
    session : sdai_session := repo.session;  
    bool : BOOLEAN;  
  END_LOCAL;  
  
  atc('atc_open_repository');  
  
  purpose('Ensures that open_repository works correctly when '  
    + 'parameters are correct.');//  
  open_repository(session, repo, NO_ERROR, ?);  
  verdict;  
  
  purpose('Ensures that opened repository belongs to the '  
    + 'active_servers set of the session.');//  
  bool := repo IN session.active_servers;  
  assert(bool);  
  verdict;  
  
  purpose('Ensures that open_repository reports an RP_OPN error '  
    + 'when repository is already open.');//  
  open_repository(session, repo, RP_OPN, repo);  
  verdict;  
  
END_PROCEDURE; -- atc_open_repository  
( *
```

Argument definitions:

**repo:** (input) A closed repository (that is, from the known\_servers but not active\_servers set of the SDAI session).

## 6.10 atc\_create\_sdai\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *create SDAI-model*.

EXPRESS specification:

```
*)  
PROCEDURE atc_create_sdai_model(repo : sdai_repository);  
  LOCAL  
    session : sdai_session := repo.session;
```

```

transaction : sdai_transaction;
modl : sdai_model;
bool : BOOLEAN;
END_LOCAL;

atc('atc_create_sdai_model');

if (session.sdai_implementation.transaction_level = 3) then
  (* Starting transaction read-only access. *)
  transaction := start_transaction_read_only_access(session,
    NO_ERROR, ?);

purpose('Ensures that create_sdai_model reports a TR_NRW error '
  + 'when transaction is not read-write.');
modl := create_sdai_model(repo, 'exceptional_name_within_repo',
  'GREEK', TR_NRW, transaction);
verdict;

purpose('Starting transaction read-write access.');
end_transaction_access_and_abort(transaction, NO_ERROR, ?);
transaction := start_transaction_read_write_access(session,
  NO_ERROR, ?);
verdict;

end_if;

purpose('Ensures that create_sdai_model reports an RP_NOPN error '
  + 'when repository within which an SDAI-model is to be '
  + 'created is closed.');
modl := create_sdai_model(repo, 'exceptional_name_within_repo', 'GREEK',
  RP_NOPN, repo);
verdict;

(* Opening the repository. *)
open_repository(session, repo, NO_ERROR, ?);

purpose('Ensures that create_sdai_model reports a VA_NSET error '
  + 'when the name of an SDAI-model is not submitted.');
modl := create_sdai_model(repo, ?, 'GREEK', VA_NSET, ?);
verdict;

purpose('Ensures that create_sdai_model reports an SD_NDEF error '
  + 'when schema definition is not submitted.');
modl := create_sdai_model(repo, 'exceptional_name_within_repo', ?,
  SD_NDEF, ?);
verdict;

purpose('Ensures that create_sdai_model works correctly '
  + 'when all parameters are correct.');
modl := create_sdai_model(repo, 'exceptional_name_within_repo', 'GREEK',
  NO_ERROR, ?);
verdict;

purpose('Ensures that created SDAI-model has no access mode.');
end_read_only_access(modl, MX_NDEF, modl);
verdict;

purpose('Ensures that created SDAI-model belongs to the models '
  + 'set of the sdai_repository_contents.');
bool := modl IN repo.contents.models;
assert(bool);
verdict;

purpose('Ensures that create_sdai_model reports a MO_DUP error '

```

```

    + 'when an SDAI-model with the provided name already exists.');
modl := create_sdai_model(repo, 'exceptional_name_within_repo', 'GREEK',
    MO_DUP, modl);
verdict;

END PROCEDURE; -- atc_create_sdai_model
(*

```

Argument definitions:

**repo:** (input) A closed repository (that is, from the known\_servers but not active\_servers set of the SDAI session).

## 6.11 atc\_create\_schema\_instance

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *create schema instance*.

EXPRESS specification:

```

*)
PROCEDURE atc_create_schema_instance(repo : sdai_repository);
LOCAL
    schema_inst : schema_instance;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_create_schema_instance');

purpose('Ensures that create_schema_instance reports a VA_NSET '
    + 'error when the name of the schema instance to be created '
    + 'is not submitted.');
schema_inst := create_schema_instance(repo, ?, 'GREEK', VA_NSET, ?);
verdict;

purpose('Ensures that create_schema_instance reports an SD_NDEF '
    + 'error when schema definition is not submitted.');
schema_inst := create_schema_instance(repo,
    'exceptional_name_within_repo', ?, SD_NDEF, ?);
verdict;

purpose('Ensures that create_schema_instance works correctly '
    + 'when parameters are correct.');
schema_inst := create_schema_instance(repo,
    'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
verdict;

purpose('Ensures that created schema instance belongs to the schemas '
    + 'set of the sdai_repository_contents.');
bool := schema_inst IN repo.contents.schemas;
assert(bool);
verdict;

purpose('Ensures that create_schema_instance reports an SI_DUP '
    + 'error when schema instance with the provided name already '
    + 'exists.');
schema_inst := create_schema_instance(repo,
    'exceptional_name_within_repo', 'GREEK', SI_DUP, schema_inst);
verdict;

END PROCEDURE; -- atc_create_schema_instance

```

( \*

Argument definitions:

**repo:** (input) An open repository (that is, from the active\_servers set of the SDAI session).

## 6.12 atc\_close\_repository

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *close repository*.

EXPRESS specification:

```

*) PROCEDURE atc_close_repository(repo : sdai_repository);
  LOCAL
    transaction : sdai_transaction;
    modl : sdai_model := create_sdai_model(repo,
      'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    inst : application_instance;
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_close_repository');

  if (repo.session.sdai_implementation.transaction_level = 3) then
    purpose('Ensures that close_repository reports a TR_RW error when '
      + 'some SDAI-model within the repository has been created.');
    transaction := repo.session.active_transaction[1];
    close_repository(repo, TR_RW, transaction);
    verdict;
    (* Making persistent all changes in open repositories. *)
    start_read_write_access(modl, NO_ERROR, ?);
    commit(transaction, NO_ERROR, ?);
  end_if;

  purpose('Ensures that close_repository works correctly when all '
    + 'changes are resolved.');
  close_repository(repo, NO_ERROR, ?);
  verdict;

  purpose('Ensures that closed repository does not belong to the '
    + 'active_servers set.');
  bool := repo IN repo.session.active_servers;
  assert(NOT bool);
  verdict;

  purpose('Ensures that an SDAI-model in a closed repository does '
    + 'not belong to the active_models set.');
  bool := modl IN repo.session.active_models;
  assert(NOT bool);
  verdict;

  purpose('Ensures that SDAI-models in a closed repository are no '
    + 'longer accessible.');
  inst := create_entity_instance('GREEK.ALPHA', modl, RP_NOPN, repo);
  verdict;

  purpose('Ensures that close_repository reports an RP_NOPN error '

```

```
+ 'when repository is closed.');
close_repository(repo, RP_NOPN, repo);
verdict;

END PROCEDURE; -- atc_close_repository
(*)
```

Argument definitions:

**repo:** (input) An open repository (that is, from the active\_servers set of the SDAI session).

## 6.13 atc\_add\_sdai\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add SDAI-model*.

EXPRESS specification:

```
*)

PROCEDURE atc_add_sdai_model(schema_inst : schema_instance);
  LOCAL
    modl : sdai_model := create_sdai_model(schema_inst.repository,
                                             'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_add_sdai_model');

  purpose('Ensures that add_sdai_model reports a VA_NSET error when '
         + 'SDAI-model to be added is not submitted.');
  add_sdai_model(schema_inst, ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that add_sdai_model works correctly when '
         + 'parameters are correct.');
  add_sdai_model(schema_inst, modl, NO_ERROR, ?);
  verdict;

  purpose('Ensures that added SDAI-model belongs to associated_models '
         + 'set of the schema instance.');
  bool := modl IN schema_inst.associated_models;
  assert(bool);
  verdict;

  purpose('Ensures that schema instance belongs to associated_with set '
         + 'of the SDAI-model added.');
  bool := schema_inst IN modl.associated_with;
  assert(bool);
  verdict;

END PROCEDURE; -- atc_add_sdai_model
(*)
```

Argument definitions:

**schema\_inst:** (input) A schema instance whose native schema is the greek schema.

## 6.14 atc\_remove\_sdai\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove SDAI-model*.

### EXPRESS specification:

```

*) PROCEDURE atc_remove_sdai_model(schema_inst : schema_instance);
  LOCAL
    modl : sdai_model := create_sdai_model(schema_inst.repository,
      'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_remove_sdai_model');

  (* Initially, some SDAI-model shall be associated with a given schema
   instance. *)
  add_sdai_model(schema_inst, modl, NO_ERROR, ?);

  purpose('Ensures that remove_sdai_model reports a VA_NSET error when '
    + 'SDAI-model to be removed is not submitted.');
  remove_sdai_model(schema_inst, ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that remove_sdai_model works correctly when '
    + 'parameters are correct.');
  remove_sdai_model(schema_inst, modl, NO_ERROR, ?);
  verdict;

  purpose('Ensures that the removed SDAI-model does not belong to '
    + 'associated_models set of the schema instance.');
  bool := modl IN schema_inst.associated_models;
  assert(NOT bool);
  verdict;

  purpose('Ensures that schema instance does not belong to '
    + 'associated_with set of the SDAI-model removed.');
  bool := schema_inst IN modl.associated_with;
  assert(bool);
  verdict;

END PROCEDURE; -- atc_remove_sdai_model
(*

```

### Argument definitions:

**schema\_inst:** (input) A schema instance whose native schema is the greek schema.

## 6.15 atc\_rename\_schema\_instance

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *rename schema instance*.

### EXPRESS specification:

```

*) PROCEDURE atc_rename_schema_instance(schema_inst : schema_instance);

```

```

LOCAL
  schema_inst_created : schema_instance;
  bool : BOOLEAN;
END_LOCAL;

atc('atc_rename_schema_instance');

purpose('Ensures that rename_schema_instance reports a VA_NSET '
  + 'error when a new name is not submitted.');
rename_schema_instance(schema_inst, ?, VA_NSET, ?);
verdict;

purpose('Ensures that rename_schema_instance reports a SI_DUP error '
  + 'when schema instance with a submitted name already exists '
  + 'in the repository.');
schema_inst_created := create_schema_instance(schema_inst.repository,
  'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
rename_schema_instance(schema_inst, 'exceptional_name_within_repo',
  SI_DUP, schema_inst_created);
verdict;

purpose('Ensures that rename_schema_instance works correctly when '
  + 'the name provided is different from the names of other '
  + 'schema instances in the same repository.');
rename_schema_instance(schema_inst,
  'another_exceptional_name_within_repo', NO_ERROR, ?);
verdict;

purpose('Ensures that schema instance renamed stays in schemas set '
  + 'of the sdai_repository_contents.');
bool := schema_inst IN schema_inst.repository.contents.schemas;
assert(bool);
verdict;

END_PROCEDURE; -- atc_rename_schema_instance
(*

```

Argument definitions:

**schema\_inst:** (input) A schema instance whose native schema is the greek schema.

## 6.16 atc\_delete\_schema\_instance

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *delete schema instance*.

EXPRESS specification:

```

*)
PROCEDURE atc_delete_schema_instance(schema_inst : schema_instance);
LOCAL
  model1 : sdai_model := create_sdai_model(schema_inst.repository,
    'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
  model2 : sdai_model := create_sdai_model(schema_inst.repository,
    'another_exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
  inst1, inst2 : application_instance;
  bool : BOOLEAN;
  p : primitive;
END_LOCAL;

atc('atc_delete_schema_instance');

```

```
(* Initially, two created SDAI-models are added to a given schema
   instance. A reference between these models is also established. *)
add_sdai_model(schema_inst, modell, NO_ERROR, ?);
add_sdai_model(schema_inst, model2, NO_ERROR, ?);
inst1 := create_entity_instance('GREEK.OMEGA', modell, NO_ERROR, ?);
inst2 := create_entity_instance('GREEK.IOTA', model2, NO_ERROR, ?);
put_attribute(inst1, 'GREEK.OMEGA.OO', asp(inst2, ?), NO_ERROR, ?);

purpose('Ensures that delete_schema_instance works correctly.');
delete_schema_instance(schema_inst, NO_ERROR, ?);
verdict;

purpose('Ensures that schema instance deleted does not belong '
       + 'to the schemas set of the sdai_repository_contents.');
bool := schema_inst IN schema_inst.repository.contents.schemas;
assert(NOT bool);
verdict;

purpose('Ensures that schema instance, that was deleted, does not '
       + 'belong to associated_with set of any SDAI-model.');
bool := schema_inst IN modell.associated_with;
assert(bool);
verdict;

purpose('Ensures that references between two SDAI-models, which were '
       + 'associated only with a schema instance now deleted, are invalid.');
p := get_attribute(inst1, 'GREEK.OMEGA.OO', VA_NVLD, ?);
verdict;

END_PROCEDURE; -- atc_delete_schema_instance
(*)
```

Argument definitions:

**schema\_inst:** (input) A schema instance whose native schema is the greek schema.

## 6.17 atc\_start\_read\_only\_access

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *start read-only access*.

EXPRESS specification:

```
*)
PROCEDURE atc_start_read_only_access(modl : sdai_model);
  LOCAL
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_start_read_only_access');

  purpose('Ensures that an SDAI-model with no access does not belong '
         + 'to active_models set of the SDAI session.');
  bool := modl IN modl.repository.session.active_models;
  assert(NOT bool);
  verdict;

  purpose('Ensures that start_read_only_access works correctly when '
         + 'SDAI-model access is not started.');
  start_read_only_access(modl, NO_ERROR, ?);
```

```

purpose('Ensures that model mode is changed to read_only.');
assert(modl.mode = read_only);
verdict;

purpose('Ensures that an SDAI-model with access started belongs '
+ 'to active_models set of the SDAI session.');
bool := modl IN modl.repository.session.active_models;
assert(bool);
verdict;

purpose('Ensures that start_read_only_access reports an MX_RO error '
+ 'when SDAI-model is already in read-only mode. Also this means '
+ 'that previous invocation of start_read_only_access correctly '
+ 'started the access of the SDAI-model.');
start_read_only_access(modl, MX_RO, modl);
verdict;

purpose('Ensures that start_read_only_access reports an MX_RW error '
+ 'when an SDAI-model is in read-write mode.');
promote_sdai_model_to_read_write(modl, NO_ERROR, ?);
start_read_only_access(modl, MX_RW, modl);
verdict;

END PROCEDURE; -- atc_start_read_only_access
(*

```

Argument definitions:

**modl:** (input) An SDAI-model with unset mode, based on the greek schema.

**6.18 atc\_promote\_sdai\_model\_to\_read\_write**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *promote SDAI-model to read-write*.

EXPRESS specification:

```

*)
PROCEDURE atc_promote_sdai_model_to_read_write(modl : sdai_model);
LOCAL
  model_dict : sdai_model;
END_LOCAL;

atc('atc_promote_sdai_model_to_read_write');

purpose('Ensures that promote_sdai_model_to_read_write reports '
+ 'an MX_NDEF error when SDAI-model access is not started.');
promote_sdai_model_to_read_write(modl, MX_NDEF, modl);
verdict;

-- Preparing SDAI-model for promote_sdai_model_to_read_write operation
start_read_only_access(modl, NO_ERROR, ?);

purpose('Ensures that promote_sdai_model_to_read_write works '
+ 'correctly when SDAI-model is in read-only mode.');
promote_sdai_model_to_read_write(modl, NO_ERROR, ?);
verdict;

purpose('Ensures that promote_sdai_model_to_read_write reports an '
+ 'MX_RW error when an SDAI-model is in read-write mode.')

```

```

+ 'Also this means that previous invocation of '
+ 'promote_sdai_model_to_read_write correctly '
+ 'established the access of the SDAI-model.');
promote_sdai_model_to_read_write(modl, MX_RW, modl);
verdict;

purpose('Ensures that promote_sdai_model_to_read_write reports '
+ 'an FN_NAVAL error when a data dictionary SDAI-model for '
+ 'promoting is submitted');
model_dict := macro_get_data_dictionary_model;
promote_sdai_model_to_read_write(model_dict, FN_NAVAL, ?);
verdict;

END PROCEDURE; -- atc_promote_sdai_model_to_read_write
(*

```

Argument definitions:

**modl:** (input) An SDAI-model with unset mode, based on the greek schema.

**6.19 atc\_end\_read\_only\_access**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *end read-only access*.

EXPRESS specification:

```

*) PROCEDURE atc_end_read_only_access(modl : sdai_model);
LOCAL
  model_dict : sdai_model;
  bool : BOOLEAN;
END_LOCAL;

atc('atc_end_read_only_access');

purpose('Ensures that end_read_only_access works correctly when '
+ 'SDAI-model is in read-only mode.');
end_read_only_access(modl, NO_ERROR, ?);
verdict;

purpose('Ensures that an SDAI-model with access ended does not belong '
+ 'to active_models set of the SDAI session.');
bool := modl IN modl.repository.session.active_models;
assert(NOT bool);
verdict;

purpose('Ensures that end_read_only_access reports an MX_NDEF error '
+ 'when SDAI-model access is not started. Also this means '
+ 'that previous invocation of end_read_only_access correctly '
+ 'ended access of the SDAI-model.');
end_read_only_access(modl, MX_NDEF, modl);
verdict;

purpose('Ensures that end_read_only_access reports an MX_RW error '
+ 'when an SDAI-model is in read-write mode.');
start_read_write_access(modl, NO_ERROR, ?);
end_read_only_access(modl, MX_RW, modl);
verdict;

purpose('Ensures that end_read_only_access reports an FN_NAVAL error '

```

```
+ 'when a data dictionary SDAI-model for ending its access '
+ 'is submitted.');
model_dict := macro_get_data_dictionary_model;
end_read_only_access(model_dict, FN_NAVL, ?);
verdict;

END PROCEDURE; -- atc_end_read_only_access
(*)
```

Argument definitions:

**modl:** (input) An SDAI-model in read-only mode, based on the greek schema.

## 6.20 atc\_start\_read\_write\_access

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *start read-write access*.

EXPRESS specification:

```
*)

PROCEDURE atc_start_read_write_access(modl : sdai_model);
  LOCAL
    model_dict : sdai_model;
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_start_read_write_access');

  purpose('Ensures that start_read_write_access works correctly when '
    + 'SDAI-model access is not started.');
  start_read_write_access(modl, NO_ERROR, ?);
  verdict;

  purpose('Ensures that an SDAI-model with access started belongs '
    + 'to active_models set of the SDAI session.');
  bool := modl IN modl.repository.session.active_models;
  assert(bool);
  verdict;

  purpose('Ensures that model mode is changed to read_write.');
  assert(modl.mode = read_write);
  verdict;

  purpose('Ensures that start_read_write_access reports an MX_RW '
    + 'error when SDAI-model is already in read-write mode.'
    + 'Also this means that previous invocation of '
    + 'start_read_write_access correctly started the '
    + 'access of the SDAI-model.');
  start_read_write_access(modl, MX_RW, modl);
  verdict;

  purpose('Ensures that start_read_write_access reports an MX_RO '
    + 'error when an SDAI-model is in read-only mode.');
  end_read_write_access(modl, NO_ERROR, ?);
  start_read_only_access(modl, NO_ERROR, ?);
  start_read_write_access(modl, MX_RO, modl);
  verdict;

  purpose('Ensures that start_read_write_access reports an FN_NAVL error '
    + 'when a data dictionary SDAI-model for its starting in read-write '
```

```

    + 'mode is submitted.');
model_dict := macro_get_data_dictionary_model;
start_read_write_access(model_dict, FN_NAVL, ?);
verdict;

END PROCEDURE; -- atc_start_read_write_access
(*

```

Argument definitions:

**modl:** (input) An SDAI-model with unset mode, based on the greek schema.

## 6.21 atc\_end\_read\_write\_access

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *end read-write access*.

EXPRESS specification:

```

*)
PROCEDURE atc_end_read_write_access(modl : sdai_model);
LOCAL
  transaction : sdai_transaction;
  inst1, inst2 : application_instance;
  bool : BOOLEAN;
END_LOCAL;

atc('atc_end_read_write_access');

if (modl.repository.session.sdai_implementation.transaction_level
    = 3) then

  purpose('Ensures that end_read_write_access reports a TR_RW error '
    + 'when some application instance within the SDAI-model has '
    + 'been created.');
  inst1 := create_entity_instance('GREEK.OMEGA', modl, NO_ERROR, ?);
  transaction := modl.repository.session.active_transaction[1];
  end_read_write_access(modl, TR_RW, transaction);
  verdict;

  purpose('Ensures that end_read_write_access reports a TR_RW error '
    + 'when some application instance within the SDAI-model has '
    + 'been modified.');
  inst2 := create_entity_instance('GREEK.IOTA', modl, NO_ERROR, ?);
  commit(transaction, NO_ERROR, ?);
  put_attribute(inst1, 'GREEK.OMEGA.O0', asp(inst2, ?), NO_ERROR, ?);
  end_read_write_access(modl, TR_RW, transaction);
  verdict;

  purpose('Ensures that end_read_write_access reports a TR_RW error '
    + 'when some application instance within the SDAI-model has '
    + 'been deleted.');
  commit(transaction, NO_ERROR, ?);
  delete_application_instance(inst1, NO_ERROR, ?);
  end_read_write_access(modl, TR_RW, transaction);
  verdict;

(* Commit operation is executed to make access ending available. *)
commit(transaction, NO_ERROR, ?);
end_if;

```

```

purpose('Ensures that end_read_write_access works correctly when '
    + 'all changes within the SDAI-model are resolved.');
end_read_write_access(modl, NO_ERROR, ?);
verdict;

purpose('Ensures that an SDAI-model with access ended does not belong '
    + 'to active_models set of the SDAI session.');
bool := modl IN modl.repository.session.active_models;
assert(NOT bool);
verdict;

purpose('Ensures that end_read_write_access reports an MX_NDEF '
    + 'error when SDAI-model access is not started. Also this means '
    + 'that previous invocation of end_read_write_access correctly '
    + 'ended access of the SDAI-model.');
end_read_write_access(modl, MX_NDEF, modl);
verdict;

purpose('Ensures that end_read_write_access reports an MX_RO error '
    + 'when the SDAI-model is in read-only mode.');
start_read_only_access(modl, NO_ERROR, ?);
end_read_write_access(modl, MX_RO, modl);
verdict;

END PROCEDURE; -- atc_end_read_write_access
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.22 atc\_delete\_SDAI\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *delete SDAI-model*.

EXPRESS specification:

```

*)
PROCEDURE atc_delete_SDAI_model(model1 : sdai_model; model2 : sdai_model);
LOCAL
    repo : sdai_repository := model2.repository;
    schema_inst : schema_instance := model2.associated_with[1];
    model_dict : sdai_model;
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
        model1, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance('GREEK.IOTA',
        model2, NO_ERROR, ?);
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_delete_SDAI_model');

(* Prepares an instance in one SDAI-model to reference an instance in
   another SDAI-model which will be deleted.*)
put_attribute(inst1, 'GREEK.OMEGA.O0', asp(inst2, ?), NO_ERROR, ?);

purpose('Ensures that delete_sdai_model works correctly.');
delete_sdai_model(model2, NO_ERROR, ?);
verdict;

```

```

purpose('Ensures that deleted SDAI-model does not belong to models '
    + 'set of the sdai_repository_contents.');
bool := model2 IN repo.contents.models;
assert(NOT bool);
verdict;

purpose('Ensures that deleted SDAI-model does not belong '
    + 'to active_models set of the SDAI session.');
bool := model2 IN repo.session.active_models;
assert(NOT bool);
verdict;

purpose('Ensures that deleted SDAI-model does not belong '
    + 'to associated_models of the schema_instance to which '
    + 'this SDAI-model earlier was added.');
bool := model2 IN schema_inst.associated_models;
assert(NOT bool);
verdict;

purpose('Ensures that references to instances of the deleted model '
    + 'from other models become unset.');
p := get_attribute(inst1, 'GREEK.OMEGA.OO', VA_NSET, ?);
verdict;

purpose('Ensures that delete_sdai_model reports a VT_NVLD error when '
    + 'a data dictionary SDAI-model for deletion is submitted.');
model_dict := macro_get_data_dictionary_model;
delete_sdai_model(model_dict, VT_NVLD, ?);
verdict;

END PROCEDURE; -- atc_delete_SDAI_model
(*

```

**Argument definitions:**

**model1:** (input) An SDAI-model in read-write mode, based on the greek schema.

**model2:** (input) An SDAI-model in read-write mode, based on the greek schema and associated with a schema\_instance whose native schema is greek schema; this SDAI-model shall be different from **model1** and may even belong to a different repository.

## 6.23 atc\_rename\_SDAI\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *rename SDAI-model*.

**EXPRESS specification:**

```

*)
PROCEDURE atc_rename_SDAI_model(modl : sdai_model);
LOCAL
    repo : sdai_repository := modl.repository;
    model_created : sdai_model := create_sdai_model(repo,
        'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    model_dict : sdai_model;
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
        modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance('GREEK.IOTA',
        model_created, NO_ERROR, ?);

```

```

        p : primitive;
END_LOCAL;

atc('atc_rename_SDAI_model');

(* Prepares an instance in one SDAI-model, which will be renamed,
   to reference an instance in another SDAI-model.*)
put_attribute(inst1, 'GREEK.OMEGA.00', asp(inst2, ?), NO_ERROR, ?);

purpose('Ensures that rename_sdai_model reports a VA_NSET error '
   + 'when a new name is not submitted.');
rename_sdai_model(modl, ?, VA_NSET, ?);
verdict;

purpose('Ensures that rename_sdai_model reports an MO_DUP error when '
   + 'the new name submitted coincides with the name of some other '
   + 'model in the same repository.');
rename_sdai_model(modl, 'exceptional_name_within_repo', MO_DUP, modl);
verdict;

purpose('Ensures that rename_sdai_model works correctly when '
   + 'parameters are correct.');
rename_sdai_model(modl, 'another_exceptional_name_within_repo',
   NO_ERROR, ?);
verdict;

purpose('Ensures that references from the renamed SDAI-model to other '
   + 'SDAI-models are retained.');
p := get_attribute(inst1, 'GREEK.OMEGA.00', NO_ERROR, ?);
verdict;

purpose('Ensures that rename_sdai_model reports a VT_NVLD error '
   + 'when a data dictionary SDAI-model for renaming is submitted.');
model_dict := macro_get_data_dictionary_model;
rename_sdai_model(model_dict, 'exceptional_name', VT_NVLD, ?);
verdict;

END PROCEDURE; -- atc_rename_SDAI_model
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.24 atc\_get\_entity\_definition

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get entity definition*.

EXPRESS specification:

```

*)
PROCEDURE atc_get_entity_definition(modl : sdai_model);
LOCAL
  def : entity_definition;
END_LOCAL;

atc('atc_get_entity_definition');

if (modl.repository.session.sdai_implementation.implementation_class
  > 1) then

```

```

purpose('Ensures that get_entity_definition reports a VA_NSET error '
    + 'when entity name is not submitted.');
def := get_entity_definition(modl, ?, VA_NSET, ?);
verdict;

purpose('Ensures that get_entity_definition reports an ED_NDEF '
    + 'error when entity name is not defined or declared in the '
    + 'schema which is underlying for the specified model.');
def := get_entity_definition(modl, 'EKS', ED_NDEF, ?);
verdict;

purpose('Ensures that get_entity_definition works correctly when '
    + 'all parameters are correct.');
def := get_entity_definition(modl, 'OMEGA', NO_ERROR, ?);
verdict;
end_if;
END PROCEDURE; -- atc_get_entity_definition
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.25 atc\_create\_entity\_instance

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *create entity instance*.

EXPRESS specification:

```

*)
PROCEDURE atc_create_entity_instance(repo : sdai_repository);
LOCAL
    modl : sdai_model := create_sdai_model(repo,
        'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    inst : application_instance;
    extent : entity_extent;
    label : STRING;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_create_entity_instance');

purpose('Ensures that create_entity_instance reports an ED_NDEF '
    + 'error when entity definition is not submitted.');
inst := create_entity_instance(? , modl, ED_NDEF, ?);
verdict;

purpose('Ensures that create_entity_instance reports an ED_NVLD '
    + 'error when entity, instance of which is to be created, '
    + 'is not defined or declared in the schema which is underlying '
    + 'for the specified model.');
inst := create_entity_instance('EKS', modl, ED_NVLD, ?);
verdict;

purpose('Ensures that create_entity_instance works correctly '
    + 'when parameters are correct.');
inst := create_entity_instance('OMEGA', modl, NO_ERROR, ?);
verdict;

```

## ISO/CD 10303-35:2001 (E)

```
purpose('Ensures that instance created belongs to instances set '
    + 'of the sdai_model_contents.');
bool := inst IN modl.contents.instances;
assert(bool);
verdict;

purpose('Ensures that entity extent containing created instance '
    + 'belongs to populated_folders set of the sdai_model_contents.');
extent := macro_get_entity_extent('OMEGA');
bool := macro_check_extent_if_populated(extent, modl);
assert(bool);
verdict;

purpose('Ensures that values of attributes of the created instance '
    + 'are unset.');
bool := macro_check_instance_if_values_unset(inst);
assert(bool);
verdict;

purpose('Ensures that a persistent label for the created instance '
    + 'is unique within the repository to which this instance belongs.');
label := get_persistent_label(inst, NO_ERROR, ?);
delete_application_instance(inst, NO_ERROR, ?);
inst := get_session_identifier(label, repo, EI_NEXS, ?);
verdict;

END_PROCEDURE; -- atc_create_entity_instance
(*)
```

### Argument definitions:

**repo:** (input) An open repository (that is, from the active\_servers set of the SDAI session).

## 6.26 atc\_undo\_changes

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *undo changes*.

### EXPRESS specification:

```
*)
PROCEDURE atc_undo_changes(repo : sdai_repository);
LOCAL
    modl : sdai_model := create_sdai_model(repo,
        'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    inst : application_instance;
    p : primitive;
END_LOCAL;

atc('atc_undo_changes');

purpose('Ensures that undo_changes reports an MX_NRW error when '
    + 'SDAI-model access is not read-write.');
undo_changes(modl, MX_NRW, modl);
verdict;

(* Prepares some data for checking the undo_changes operation.*)
start_read_write_access(modl, NO_ERROR, ?);
inst := create_entity_instance('GREEK.OMEGA', modl, NO_ERROR, ?);
put_attribute(inst, 'GREEK.OMEGA.O1', asp(3.4, ?), NO_ERROR, ?);
save_changes(modl, NO_ERROR, ?);
```

```

put_attribute(inst, 'GREEK.OMEGA.O1', asp(15.5, ?), NO_ERROR, ?);

purpose('Ensures that undo_changes works correctly when '
    + 'SDAI-model access is read-write.');
undo_changes(modl, NO_ERROR, ?);
verdict;

purpose('Ensures that the old contents of the SDAI-model was '
    + 'restored.');
p := get_attribute(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
assert(p = asp(3.4, ?));
verdict;

purpose('Ensures that after the undo_changes operation the '
    + 'existing read-write access for the SDAI-model continues '
    + 'to be active.');
inst := create_entity_instance('GREEK.SIGMA', modl, NO_ERROR, ?);
verdict;

END_PROCEDURE; -- atc_undo_changes
(*

```

Argument definitions:

**repo:** (input) An open repository (that is, from the active\_servers set of the SDAI session).

**6.27 atc\_save\_changes**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *save changes*.

EXPRESS specification:

```

*)
PROCEDURE atc_save_changes(repo : sdai_repository);
LOCAL
    modl : sdai_model := create_sdai_model(repo,
        'some_exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    inst : application_instance;
    date : STRING;
    p : primitive;
END_LOCAL;

atc('atc_save_changes');

purpose('Ensures that save_changes reports an MX_NRW error when '
    * 'SDAI-model access is not read-write.');
save_changes(modl, MX_NRW, modl);
verdict;

(* An instance within the SDAI-model to be saved is created.
   Also, the value of the attribute change_date in this SDAI-model
   for future comparison is retained.*)
start_read_write_access(modl, NO_ERROR, ?);
inst := create_entity_instance('GREEK.OMEGA', modl, NO_ERROR, ?);
put_attribute(inst, 'GREEK.OMEGA.O1', asp(3.4, ?), NO_ERROR, ?);
date := modl.change_date;

purpose('Ensures that save_changes works correctly when '
    + 'SDAI-model access is read-write.');
save_changes(modl, NO_ERROR, ?);

```

```

verdict;

purpose('Ensures that the attribute change_date in the '
    + 'SDAI-model considered was set to the new date.');
assert(date <> modl.change_date);
verdict;

purpose('Ensures that changes in the SDAI-model indeed were saved.');
undo_changes(modl, NO_ERROR, ?);
p := get_attribute(inst, 'GREEK.OMEGA.01', NO_ERROR, ?);
assert(p = asp(3.4, ?));
verdict;

purpose('Ensures that for the SDAI-model saved the existing '
    + 'read-write access continues to be active.');
inst := create_entity_instance('GREEK.SIGMA', modl, NO_ERROR, ?);
verdict;

END PROCEDURE; -- atc_save_changes
(*

```

Argument definitions:

**repo:** (input) An open repository (that is, from the active\_servers set of the SDAI session).

## 6.28 atc\_get\_complex\_entity\_definition

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get complex entity definition*.

EXPRESS specification:

```

*)
PROCEDURE atc_get_complex_entity_definition;
LOCAL
    def : entity_definition;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_get_complex_entity_definition');

purpose('Ensures that get_complex_entity_definition reports a '
    + 'VA_NSET error when the list of constituent simple entity '
    + 'types is either empty or not submitted at all.');
def := get_complex_entity_definition(?, VA_NSET, ?);
def := get_complex_entity_definition([], VA_NSET, ?);
verdict;

purpose('Ensures that get_complex_entity_definition reports an '
    + 'ED_NDEF error when the submitted list of constituent simple '
    + 'entity data types contains an entity which is not known '
    + 'in the data dictionary.');
def := get_complex_entity_definition(['BETA', 'EKS'], ED_NDEF, ?);
verdict;

purpose('Ensures that get_complex_entity_definition works correctly '
    + 'when the list of constituent simple entity types is provided.');
def := get_complex_entity_definition(['BETA', 'GAMMA'], NO_ERROR, ?);
verdict;

purpose('Ensures that the list of supertypes of the complex '

```

```

    + 'entity definition obtained contains the correct items.');
bool := macro_compare_aggregates(def.supertypes, ['BETA', 'GAMMA']);
assert(bool);
verdict;

purpose('Ensures that BOOLEAN attributes of the complex '
    + 'entity definition obtained have correct values.');
assert(def.complex);
assert(def.instantiable);
assert(def.independent);
verdict;

END_PROCEDURE; -- atc_get_complex_entity_definition
(*

```

## 6.29 atc\_is\_subtype\_of

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is subtype of*.

EXPRESS specification:

```

*)
PROCEDURE atc_is_subtype_of;
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_is_subtype_of');

purpose('Ensures that is_subtype_of reports a ED_NDEF error when at '
    + 'least one entity definition in the pair to be checked '
    + 'is not submitted.');
bool := is_subtype_of(?, 'ALPHA', ED_NDEF, ?);
bool := is_subtype_of('GAMMA', ?, ED_NDEF, ?);
verdict;

purpose('Ensures that is_subtype_of works correctly when the '
    + 'first entity definition is a subtype of the second.');
bool := is_subtype_of('GAMMA', 'ALPHA', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that is_subtype_of works correctly when the '
    + 'first entity definition is not a subtype of the second.');
bool := is_subtype_of('GAMMA', 'BETA', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_is_subtype_of
(*

```

## 6.30 atg\_attribute\_basic

This abstract test group shall be used for the assesment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute*, *unset attribute value*, and *create aggregate instance* for attribute parameters of different types.

EXPRESS specification:

## ISO/CD 10303-35:2001 (E)

```
*)  
PROCEDURE atg_attribute_basic(modl : sdai_model);  
  
(* The type of the attribute is NUMBER.*)  
atc_attribute_number(modl);  
  
(* The type of the attribute is REAL.*)  
atc_attribute_real(modl);  
  
(* The type of the attribute is INTEGER.*)  
atc_attribute_integer(modl);  
  
(* The type of the attribute is LOGICAL.*)  
atc_attribute_logical(modl);  
  
(* The type of the attribute is BOOLEAN.*)  
atc_attribute_boolean(modl);  
  
(* The type of the attribute is STRING.*)  
atc_attribute_string(modl);  
  
(* The type of the attribute is BINARY.*)  
atc_attribute_binary(modl);  
  
(* The type of the attribute is ENUMERATION.*)  
atc_attribute_enumeration(modl);  
  
(* The type of the attribute is simple defined type.*)  
atc_attribute_simple_defined_type(modl);  
  
(* The type of the attribute is select data type and one of possible  
values may be aggregate.*)  
atc_attribute_select_aggregate_type(modl);  
  
(* The type of the attribute is entity.*)  
atc_attribute_entity(modl);  
  
(* The type of the attribute is aggregation data type.*)  
atc_attribute_aggregate(modl);  
  
(* Testing if attribute is submitted to the SDAI operations and is  
a correct one.*)  
atc_attribute_correctness(modl);  
  
END_PROCEDURE;  
(*
```

### Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### **6.31 atc\_attribute\_number**

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type NUMBER.

### EXPRESS specification:

```
*)  
PROCEDURE atc_attribute_number(modl : sdai_model);
```

```

LOCAL
  inst : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  bool : BOOLEAN;
  p : primitive;
END_LOCAL;

atc('atc_attribute_number');

purpose('Ensures that the attribute is initially unset after '
  + 'creation of the instance.');
bool := test_attribute(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error '
  + 'when the attribute has no value.');
p := get_attribute(inst, 'GREEK.OMEGA.O1', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error '
  + 'when an unset value for the attribute is submitted.');
put_attribute(inst, 'GREEK.OMEGA.O1', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error '
  + 'when used for a value of a wrong type.');
put_attribute(inst, 'GREEK.OMEGA.O1', asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_attribute works correctly when '
  + 'all parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.O1', asp(3.4, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
  + 'successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
assert(p = asp(3.4, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after ' +
  + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.O1', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_number
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.32 atc\_attribute\_real

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type REAL.

### EXPRESS specification:

```

*) PROCEDURE atc_attribute_real(modl : sdai_model);
  LOCAL
    inst : application_instance := create_entity_instance('GREEK.OMEGA',
      modl, NO_ERROR, ?);
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_attribute_real');

  purpose('Ensures that the attribute is initially unset '
    + 'after creation of the instance.');
  bool := test_attribute(inst, 'GREEK.OMEGA.O2', NO_ERROR, ?);
  assert(NOT bool);
  verdict;

  purpose('Ensures that get_attribute reports a VA_NSET '
    + 'error when the attribute has no value.');
  p := get_attribute(inst, 'GREEK.OMEGA.O2', VA_NSET, ?);
  verdict;

  purpose('Ensures that put_attribute reports a VA_NSET '
    + 'error when an unset value for the attribute is submitted.');
  put_attribute(inst, 'GREEK.OMEGA.O2', ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that put_attribute reports a VA_NVLD '
    + 'error when used for a value of a wrong type.');
  put_attribute(inst, 'GREEK.OMEGA.O2', asp('something', ?), VT_NVLD, ?);
  verdict;

  purpose('Ensures that put_attribute works correctly '
    + 'when all parameters are correct.');
  put_attribute(inst, 'GREEK.OMEGA.O2', asp(5.6, ?), NO_ERROR, ?);
  verdict;

  purpose('Ensures that test_attribute returns TRUE '
    + 'after successfully invoking put_attribute.');
  bool := test_attribute(inst, 'GREEK.OMEGA.O2', NO_ERROR, ?);
  assert(bool);
  verdict;

  purpose('Ensures that get_attribute retrieves the right value.');
  p := get_attribute(inst, 'GREEK.OMEGA.O2', NO_ERROR, ?);
  assert(p = asp(5.6, ?));
  verdict;

  purpose('Ensures that the attribute value can be unset.');
  unset_attribute_value(inst, 'GREEK.OMEGA.O2', NO_ERROR, ?);
  verdict;

  purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');

```

```

bool := test_attribute(inst, 'GREEK.OMEGA.02', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_real
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### 6.33 atc\_attribute\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type INTEGER.

EXPRESS specification:

```

*)
PROCEDURE atc_attribute_integer(modl : sdai_model);
LOCAL
  inst : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  bool : BOOLEAN;
  p : primitive;
END_LOCAL;

atc('atc_attribute_integer');

purpose('Ensures that the attribute is initially unset after creation '
  + 'of the instance.');
bool := test_attribute(inst, 'GREEK.OMEGA.03', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error when '
  + 'the attribute has no value.');
p := get_attribute(inst, 'GREEK.OMEGA.03', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error when '
  + 'an unset value for the attribute is submitted.');
put_attribute(inst, 'GREEK.OMEGA.03', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error when '
  + 'used for a value of a wrong type.');
put_attribute(inst, 'GREEK.OMEGA.03', asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_attribute works correctly when all '
  + 'parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.03', asp(7, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
  + 'successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.03', NO_ERROR, ?);
assert(bool);
verdict;

```

```

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.03', NO_ERROR, ?);
assert(p = asp(7, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.03', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
       + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.03', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_integer
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### 6.34 atc\_attribute\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type LOGICAL.

EXPRESS specification:

```

*)
PROCEDURE atc_attribute_logical(modl : sdai_model);
LOCAL
  inst : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  bool : BOOLEAN;
  p : primitive;
END_LOCAL;

atc('atc_attribute_logical');

purpose('Ensures that the attribute is initially unset after creation '
       + 'of the instance.');
bool := test_attribute(inst, 'GREEK.OMEGA.04', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error when '
       + 'the attribute has no value.');
p := get_attribute(inst, 'GREEK.OMEGA.04', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error '
       + 'when an unset value for the attribute is submitted.');
put_attribute(inst, 'GREEK.OMEGA.04', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error '
       + 'when used for a value of a wrong type.');
put_attribute(inst, 'GREEK.OMEGA.04', asp('something', ?), VT_NVLD, ?);

```

```

verdict;

purpose('Ensures that put_attribute works correctly when all '
    + 'parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.04', asp(UNKNOWN, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
    + 'successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.04', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.04', NO_ERROR, ?);
assert(p = asp(UNKNOWN, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.04', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.04', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_logical
(*

```

#### Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### **6.35 atc\_attribute\_boolean**

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type BOOLEAN.

#### EXPRESS specification:

```

*)
PROCEDURE atc_attribute_boolean(modl : sdai_model);
LOCAL
    inst : application_instance := create_entity_instance('GREEK.OMEGA',
        modl, NO_ERROR, ?);
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_attribute_boolean');

purpose('Ensures that the attribute is initially unset after creation '
    + 'of the instance.');
bool := test_attribute(inst, 'GREEK.OMEGA.05', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error '

```

## ISO/CD 10303-35:2001 (E)

```
+ 'when the attribute has no value.');
p := get_attribute(inst, 'GREEK.OMEGA.05', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error '
+ 'when an unset value for the attribute is submitted.');
put_attribute(inst, 'GREEK.OMEGA.05', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error '
+ 'when used for a value of a wrong type.');
put_attribute(inst, 'GREEK.OMEGA.05', asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_attribute works correctly when all '
+ 'parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.05', asp(FALSE, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
+ 'successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.05', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.05', NO_ERROR, ?);
assert(p = asp(FALSE, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.05', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
+ 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.05', NO_ERROR, ?);
assert(NOT bool);
verdict;

END PROCEDURE; -- atc_attribute_boolean
(*)
```

### Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.36 atc\_attribute\_string

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type STRING.

### EXPRESS specification:

```
*)
PROCEDURE atc_attribute_string(modl : sdai_model);
LOCAL
  inst : application_instance := create_entity_instance('GREEK.OMEGA',
  modl, NO_ERROR, ?);
  bool : BOOLEAN;
```

```

    p : primitive;
END_LOCAL;

atc('atc_attribute_string');

purpose('Ensures that the attribute is initially unset after '
    + 'creation of the instance.');
bool := test_attribute(inst, 'GREEK.OMEGA.06', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error '
    + 'when the attribute has no value.');
p := get_attribute(inst, 'GREEK.OMEGA.06', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error '
    + 'when an unset value for the attribute is submitted.');
put_attribute(inst, 'GREEK.OMEGA.06', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error '
    + 'when used for a value of a wrong type.');
put_attribute(inst, 'GREEK.OMEGA.06', asp(7.7, ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_attribute works correctly when '
    + 'all parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.06', asp('test-string', ?),
    NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
    + 'successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.06', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.06', NO_ERROR, ?);
assert(p = asp('test-string', ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.06', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.06', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_string
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.37 atc\_attribute\_binary

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type BINARY.

### EXPRESS specification:

```

*) PROCEDURE atc_attribute_binary(modl : sdai_model);
  LOCAL
    inst : application_instance := create_entity_instance('GREEK.OMEGA',
      modl, NO_ERROR, ?);
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_attribute_binary');

  purpose('Ensures that the attribute is initially unset after '
    + 'creation of the instance.');
  bool := test_attribute(inst, 'GREEK.OMEGA.07', NO_ERROR, ?);
  assert(NOT bool);
  verdict;

  purpose('Ensures that get_attribute reports a VA_NSET error '
    + 'when the attribute has no value.');
  p := get_attribute(inst, 'GREEK.OMEGA.07', VA_NSET, ?);
  verdict;

  purpose('Ensures that put_attribute reports a VA_NSET error '
    + 'when an unset value for the attribute is submitted.');
  put_attribute(inst, 'GREEK.OMEGA.07', ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that put_attribute reports a VA_NVLD error '
    + 'when used for a value of a wrong type.');
  put_attribute(inst, 'GREEK.OMEGA.07', asp(7.7, ?), VT_NVLD, ?);
  verdict;

  purpose('Ensures that put_attribute works correctly when '
    + 'all parameters are correct.');
  put_attribute(inst, 'GREEK.OMEGA.07', asp(%111011, ?), NO_ERROR, ?);
  verdict;

  purpose('Ensures that test_attribute returns TRUE after '
    + 'successfully invoking put_attribute.');
  bool := test_attribute(inst, 'GREEK.OMEGA.07', NO_ERROR, ?);
  assert(bool);
  verdict;

  purpose('Ensures that get_attribute retrieves the right value.');
  p := get_attribute(inst, 'GREEK.OMEGA.07', NO_ERROR, ?);
  assert(p = asp(%111011, ?));
  verdict;

  purpose('Ensures that the attribute value can be unset.');
  unset_attribute_value(inst, 'GREEK.OMEGA.07', NO_ERROR, ?);
  verdict;

  purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');

```

```

bool := test_attribute(inst, 'GREEK.OMEGA.07', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_binary
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.38 atc\_attribute\_enumeration

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of an enumeration data type.

EXPRESS specification:

```

*)
PROCEDURE atc_attribute_enumeration(modl : sdai_model);
LOCAL
  inst : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  bool : BOOLEAN;
  p : primitive;
END_LOCAL;

atc('atc_attribute_enumeration');

purpose('Ensures that the attribute is initially unset after '
  + 'creation of the instance.');
bool := test_attribute(inst, 'GREEK.OMEGA.08', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error '
  + 'when the attribute has no value.');
p := get_attribute(inst, 'GREEK.OMEGA.08', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error '
  + 'when an unset value for the attribute is submitted.');
put_attribute(inst, 'GREEK.OMEGA.08', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error '
  + 'when used for a value of a wrong type.');
put_attribute(inst, 'GREEK.OMEGA.08', asp(7.7, ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_attribute works correctly when '
  + 'all parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.08', asp(tau.stigma, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
  + 'successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.08', NO_ERROR, ?);
assert(bool);
verdict;

```

```

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.08', NO_ERROR, ?);
assert(p ==: asp(tau.stigma, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.08', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
       + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.08', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attributeEnumeration
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### 6.39 atc\_attribute\_simple\_defined\_type

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the attribute parameter is of type *defined type*.

EXPRESS specification:

```

*) PROCEDURE atc_attribute_simple_defined_type(modl : sdai_model);
  LOCAL
    inst : application_instance := create_entity_instance('GREEK.OMEGA',
               modl, NO_ERROR, ?);
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_attribute_simple_defined_type');

  purpose('Ensures that the attribute is initially unset after '
         + 'creation of the instance.');
  bool := test_attribute(inst, 'GREEK.OMEGA.09', NO_ERROR, ?);
  assert(NOT bool);
  verdict;

  purpose('Ensures that get_attribute reports a VA_NSET error '
         + 'when the attribute has no value.');
  p := get_attribute(inst, 'GREEK.OMEGA.09', VA_NSET, ?);
  verdict;

  purpose('Ensures that put_attribute reports a VA_NSET error '
         + 'when an unset value for the attribute is submitted.');
  put_attribute(inst, 'GREEK.OMEGA.09', ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that put_attribute reports a VA_NVLD error '
         + 'when used for a value of a wrong type.');
  put_attribute(inst, 'GREEK.OMEGA.09', asp('something', ?), VT_NVLD, ?);

```

```

verdict;

purpose('Ensures that put_attribute works correctly when '
    + 'all parameters are correct.');
put_attribute(inst, 'GREEK.OMEGA.O9', asp(89, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE '
    + 'after successfully invoking put_attribute.');
bool := test_attribute(inst, 'GREEK.OMEGA.O9', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.OMEGA.O9', NO_ERROR, ?);
assert(p = asp(89, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.OMEGA.O9', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.OMEGA.O9', NO_ERROR, ?);
assert(NOT bool);
verdict;

END PROCEDURE; -- atc_attribute_simple_defined_type
(*

```

#### Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### **6.40 atc\_attribute\_select\_aggregate\_type**

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *create aggregate instance* and *unset attribute value* for the case that the attribute parameter is of a *select data type* whose set of selectable types includes *aggregation type*.

#### EXPRESS specification:

```

*)
PROCEDURE atc_attribute_select_aggregate_type(modl : sdai_model);
LOCAL
    inst : application_instance := create_entity_instance('GREEK.EPSILON',
        modl, NO_ERROR, ?);
    agg1 : aggregate_primitive; -- SET [0:3] OF nu
    agg2 : aggregate_primitive; -- SET [0:3] OF nu
    agg3 : aggregate_primitive; -- LIST [1:3] OF REAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_attribute_select_aggregate_type');

purpose('Ensures that the attribute is initially unset after '
    + 'creation of the instance.');
bool := test_attribute(inst, 'GREEK.EPSILON.E5', NO_ERROR, ?);
assert(NOT bool);

```

```

verdict;

purpose('Ensures that get_attribute reports a VA_NSET error '
    + 'when the attribute has no value.');
p := get_attribute(inst, 'GREEK.EPSILON.E5', VA_NSET, ?);
verdict;

purpose('Ensures that create_aggregate_instance works correctly '
    + 'when parameters are correct.');
aggr1 := create_aggregate_instance(inst, 'GREEK.EPSILON.E5',
    ['GREEK.UPSILON'], NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE '
    + 'after successfully invoking create_aggregate_instance.');
bool := test_attribute(inst, 'GREEK.EPSILON.E5', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that the aggregate created can contain '
    + 'elements of different data types.');
add_unordered(aggr1, asp(10, ['GREEK.XI']), NO_ERROR, ?);
aggr3 := create_aggregate_instance_unordered(aggr1, ['GREEK.CHI'],
    NO_ERROR, ?);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst, 'GREEK.EPSILON.E5', NO_ERROR, ?);
aggr2 := macro_convert_primitive_to_aggregate(p);
assert(aggr1 == aggr2);
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst, 'GREEK.EPSILON.E5', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');
bool := test_attribute(inst, 'GREEK.EPSILON.E5', NO_ERROR, ?);
assert(NOT bool);
verdict;

END PROCEDURE; -- atc_attribute_select_aggregate_type
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.41 atc\_attribute\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute* and *unset attribute value* for the case that the type of the attribute parameter is an entity data type.

EXPRESS specification:

```

*)
PROCEDURE atc_attribute_entity(modl : sdai_model);
LOCAL
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',

```

```

        modl, NO_ERROR, ?);
inst2 : application_instance;
bool : BOOLEAN;
p : primitive;
END_LOCAL;

atc('atc_attribute_entity');

purpose('Ensures that the attribute is initially unset after '
    + 'creation of the instance.');
bool := test_attribute(inst1, 'GREEK.OMEGA.OO', NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_attribute reports a VA_NSET error '
    + 'when the attribute has no value.');
p := get_attribute(inst1, 'GREEK.OMEGA.OO', VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NSET error '
    + 'when an unset value for the attribute is submitted.');
put_attribute(inst1, 'GREEK.OMEGA.OO', ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_attribute reports a VA_NVLD error '
    + 'when used for a value of a wrong type.');
inst2 := create_entity_instance('GREEK.EPSILON', modl, NO_ERROR, ?);
put_attribute(inst1, 'GREEK.OMEGA.OO', asp(inst2, ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_attribute works correctly when '
    + 'all parameters are correct.');
inst2 := create_entity_instance('GREEK.IOTA', modl, NO_ERROR, ?);
put_attribute(inst1, 'GREEK.OMEGA.OO', asp(inst2, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that test_attribute returns TRUE after '
    + 'successfully invoking put_attribute.');
bool := test_attribute(inst1, 'GREEK.OMEGA.OO', NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst1, 'GREEK.OMEGA.OO', NO_ERROR, ?);
assert(p == asp(inst2, ?));
verdict;

purpose('Ensures that the attribute value can be unset.');
unset_attribute_value(inst1, 'GREEK.OMEGA.OO', NO_ERROR, ?);
verdict;

purpose('Ensures that the attribute is really unset after '
    + 'unset_attribute_value operation.');
bool := test_attribute(inst1, 'GREEK.OMEGA.OO', NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_attribute_entity
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.42 atc\_attribute\_aggregate

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *create aggregate instance* and *unset attribute value* for the case that the type of the attribute parameter is an *aggregation data type*.

### EXPRESS specification:

```
*)  
PROCEDURE atc_attribute_aggregate(modl : sdai_model);  
  LOCAL  
    inst : application_instance := create_entity_instance('GREEK.EPSILON',  
      modl, NO_ERROR, ?);  
    aggr1, aggr2 : aggregate_instance; -- LIST [1:?] OF nu  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_attribute_aggregate');  
  
  purpose('Ensures that the attribute is initially unset after '  
    + 'creation of the instance.');//  
  bool := test_attribute(inst, 'GREEK.EPSILON.E2', NO_ERROR, ?);  
  assert(NOT bool);  
  verdict;  
  
  purpose('Ensures that get_attribute reports a VA_NSET error '  
    + 'when the attribute has no value.');//  
  p := get_attribute(inst, 'GREEK.EPSILON.E2', VA_NSET, ?);  
  verdict;  
  
  purpose('Ensures that create_aggregate_instance works correctly '  
    + 'when parameters are correct.');//  
  aggr1 := create_aggregate_instance(inst, 'GREEK.EPSILON.E2', ?,  
    NO_ERROR, ?);  
  verdict;  
  
  purpose('Ensures that test_attribute returns TRUE after '  
    + 'successfully invoking create_aggregate_instance.');//  
  bool := test_attribute(inst, 'GREEK.EPSILON.E2', NO_ERROR, ?);  
  assert(bool);  
  verdict;  
  
  purpose('Ensures that get_attribute retrieves the right value.');//  
  p := get_attribute(inst, 'GREEK.EPSILON.E2', NO_ERROR, ?);  
  aggr2 := macro_convert_primitive_to_aggregate(p);  
  add_by_index(aggr1, 1, asp(100, ['GREEK.XI']), NO_ERROR, ?);  
  assert(asp(100, ['GREEK.XI']) IN aggr2);  
  verdict;  
  
  purpose('Ensures that put_attribute cannot be applied to assign '  
    + 'a value of type aggregate.');//  
  put_attribute(inst, 'GREEK.EPSILON.E2', asp(aggr2, ?), VT_NVLD, ?);  
  verdict;  
  
  purpose('Ensures that the attribute value can be unset.');//  
  unset_attribute_value(inst, 'GREEK.EPSILON.E2', NO_ERROR, ?);  
  verdict;  
  
  purpose('Ensures that the attribute is really unset after '  
    + 'unset_attribute_value operation.');//  
  bool := test_attribute(inst, 'GREEK.EPSILON.E2', NO_ERROR, ?);
```

```

assert(NOT bool);
verdict;

END PROCEDURE; -- atc_attribute_aggregate
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.43 atc\_attribute\_correctness

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *test attribute*, *get attribute*, *put attribute*, *create aggregate instance* and *unset attribute value*. The correctness of the attribute parameter is checked by this abstract test case. This test needs not to be performed for early binding implementations where the attribute parameter is embedded in the function or subroutine name.

EXPRESS specification:

```

*) PROCEDURE atc_attribute_correctness(modl : sdai_model);
  LOCAL
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
      modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance(
      'GREEK.EPSILON', modl, NO_ERROR, ?);
    aggr : aggregate_instance; -- LIST [1:?] OF nu
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_attribute_correctness');

  purpose('Ensures that put_attribute reports an AT_NDEF error when '
    + 'the attribute parameter is not submitted.');
  put_attribute(inst1, ?, asp('test-string', ?), AT_NDEF, ?);
  verdict;

  purpose('Ensures that put_attribute reports an AT_NVLD error '
    + 'when an attribute submitted is not from the type of '
    + 'the entity instance specified.');
  put_attribute(inst1, 'GREEK.EPSILON.E1', asp('test-string', ?), AT_NVLD,
    'GREEK.EPSILON.E1');
  verdict;

  purpose('Ensures that test_attribute reports an AT_NDEF error '
    + 'when attribute is not submitted.');
  bool := test_attribute(inst1, ?, AT_NDEF, ?);
  verdict;

  purpose('Ensures that test_attribute reports an AT_NVLD error '
    + 'when an attribute submitted is not from the type of the '
    + 'entity instance specified.');
  bool := test_attribute(inst1, 'GREEK.EPSILON.E1', AT_NVLD,
    'GREEK.EPSILON.E1');
  verdict;

  purpose('Ensures that get_attribute reports an AT_NDEF error '
    + 'when attribute is not submitted.');

```

```

p := get_attribute(inst1, ?, AT_NDEF, ?);
verdict;

purpose('Ensures that get_attribute reports an AT_NVLD error '
+ 'when an attribute submitted is not from the type of '
+ 'the entity instance specified.');
p := get_attribute(inst1, 'GREEK.EPSILON.E1', AT_NVLD,
'GREEK.EPSILON.E1');
verdict;

purpose('Ensures that unset_attribute_value reports an '
+ 'AT_NDEF error when attribute is not submitted.');
unset_attribute_value(inst1, ?, AT_NDEF, ?);
verdict;

purpose('Ensures that unset_attribute_value reports an '
+ 'AT_NVLD error when an attribute submitted is not from '
+ 'the type of the entity instance specified.');
unset_attribute_value(inst1, 'GREEK.EPSILON.E1', AT_NVLD,
'GREEK.EPSILON.E1');
verdict;

purpose('Ensures that create_aggregate_instance reports an '
+ 'AT_NDEF error when attribute is not submitted.');
aggr := create_aggregate_instance(inst2, ?, ?, AT_NDEF, ?);
verdict;

purpose('Ensures that create_aggregate_instance reports an '
+ 'AT_NVLD error when an attribute submitted is not from '
+ 'the type of the entity instance specified.');
aggr := create_aggregate_instance(inst2, 'GREEK.OMEGA.O2', ?, AT_NVLD,
'GREEK.OMEGA.O2');
verdict;

purpose('Ensures that create_aggregate_instance reports an '
+ 'AT_NVLD error when the type of the attribute is not an '
+ 'aggregation data type.');
aggr := create_aggregate_instance(inst2, 'GREEK.EPSILON.E1', ?, AT_NVLD,
'GREEK.EPSILON.E1');
verdict;

END PROCEDURE; -- atc_attribute_correctness
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

#### 6.44 atc\_attribute\_entity\_instance\_in\_another\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get attribute* in the case when the value of the attribute is an entity instance which belongs to an SDAI-model which is in an open repository but which access is ended.

EXPRESS specification:

```

*)
PROCEDURE atc_attribute_entity_instance_in_another_model
  (modell : sdai_model; model2 : sdai_model);
LOCAL
  transaction : sdai_transaction;

```

```

(* Creation of the referencing instance. *)
inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
    model1, NO_ERROR, ?);
(* Creation of the referenced instance. *)
inst2 : application_instance := create_entity_instance('GREEK.IOTA',
    model2, NO_ERROR, ?);
p : primitive;
END_LOCAL;

atc('atc_attribute_entity_instance_in_another_model');

(* Setting a reference. *)
put_attribute(inst1, 'GREEK.OMEGA.O0', asp(inst2, ?), NO_ERROR, ?);

if (model1.repository.session.sdai_implementation.transaction_level
    = 3) then
    (* Commit operation settles all changes done; it is needed before
       ending access of the SDAI-model containing the referenced instance.
    *)
    transaction := model1.repository.session.active_transaction[1];
    commit(transaction, NO_ERROR, ?);
end_if;

(* A read-write access of the SDAI-model containing the referenced
   instance is ended. *)
end_read_write_access(model2, NO_ERROR, ?);

purpose('Ensures that get_attribute retrieves the right value.');
p := get_attribute(inst1, 'GREEK.OMEGA.O0', NO_ERROR, ?);
assert(p == asp(inst2, ?));
verdict;

purpose('Ensures that the read-only access of the closed model that is '
    + 'owning for the instance being referenced from another model is '
    + 'automatically started.');
assert(model2.mode = access_type.read_only);
verdict;

END_PROCEDURE; -- atc_attribute_entity_instance_in_another_model
(*

```

Argument definitions:

**model1:** (input) An SDAI-model in read-write mode, based on the greek schema.

**model2:** (input) An SDAI-model in read-write mode, based on the greek schema. This SDAI-model shall be different from model1 and may even belong to a different repository.

## 6.45 atc\_attribute\_entity\_instance\_in\_closed\_repository

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get attribute* in the case when the value of the attribute is an entity instance within an SDAI-model in a closed repository.

EXPRESS specification:

```

*)
PROCEDURE atc_attribute_entity_instance_in_closed_repository
    (model1 : sdai_model; model2 : sdai_model);
LOCAL

```

```

repo1 : sdai_repository := model1.repository;
repo2 : sdai_repository := model1.repository;
transaction : sdai_transaction;
(* Creation of the referencing instance. *)
inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
    model1, NO_ERROR, ?);
(* Creation of the referenced instance. *)
inst2 : application_instance := create_entity_instance('GREEK.IOTA',
    model2, NO_ERROR, ?);
p : primitive;
END_LOCAL;

atc('atc_attribute_entity_instance_in_closed_repository');

(* Setting a reference. *)
put_attribute(inst1, 'GREEK.OMEGA.00', asp(inst2, ?), NO_ERROR, ?);

if (repo1.session.sdai_implementation.transaction_level = 3) then
    (* Commit operation settles all changes done; it is needed before
       closing repository containing the referenced instance. *)
    transaction := repo1.session.active_transaction[1];
    commit(transaction, NO_ERROR, ?);
end_if;

(* Repository containing the referenced instance is closed. *)
close_repository(repo2, NO_ERROR, ?);

purpose('Ensures that get_attribute reports an RP_NOPN error when the '
    + 'repository containing the instance referenced by the '
    + 'specified attribute is closed.');
p := get_attribute(inst1, 'GREEK.OMEGA.00', RP_NOPN, repo2);
verdict;

END PROCEDURE; -- atc_attribute_entity_instance_in_closed_repository
(*

```

Argument definitions:

**model1:** (input) An SDAI-model in read-write mode, based on the greek schema.

**model2:** (input) An SDAI-model in read-write mode, based on the greek schema. This SDAI-model shall belong to a different repository than model1 does.

## 6.46 atc\_find\_entity\_instance\_sdai\_model

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *find entity instance SDAI-model*.

EXPRESS specification:

```

*)
PROCEDURE atc_find_entity_instance_sdai_model(modl : sdai_model);
LOCAL
    model_found : sdai_model;
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
        modl, NO_ERROR, ?);
    inst2 : application_instance;
    bool : BOOLEAN;
END_LOCAL;

```

```

atc('atc_find_entity_instance_sdai_model');

purpose('Ensures that the model found is the same as that in '
+ 'which the instance submitted for '
+ 'find_entity_instance_sdai_model was created.');
model_found := find_entity_instance_sdai_model(inst1, NO_ERROR, ?);
inst2 := create_entity_instance('GREEK.EPSILON', model_found,
NO_ERROR, ?);
bool := inst2 IN modl.contents.instances;
assert(bool);
verdict;

END PROCEDURE; -- atc_find_entity_instance_sdai_model
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

**6.47 atc\_get\_instance\_type**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get instance type*.

EXPRESS specification:

```

*) PROCEDURE atc_get_instance_type(modl : sdai_model);
  LOCAL
    def1 : entity_definition := get_entity_definition(modl, 'OMEGA',
      NO_ERROR, ?);
    def2 : entity_definition;
    inst : application_instance := create_entity_instance(def1, modl,
      NO_ERROR, ?);
  END_LOCAL;
  if (modl.repository.session.sdai_implementation.implementation_class
    > 1) then
    atc('atc_get_instance_type');

    purpose('Ensures that the correct entity definition of the '
      + 'instance is returned.');
    def2 := get_instance_type(inst, NO_ERROR, ?);
    assert(def1 == def2);
    verdict;
  end_if;
END PROCEDURE; -- atc_get_instance_type
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

**6.48 atc\_is\_instance\_of**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is instance of*.

EXPRESS specification:

```

*) PROCEDURE atc_is_instance_of(modl : sdai_model);
  LOCAL
    def : entity_definition := get_entity_definition(modl, 'OMEGA',
      NO_ERROR, ?);
    inst : application_instance := create_entity_instance(def, modl,
      NO_ERROR, ?);
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_is_instance_of');

  purpose('Ensures that is_instance_of reports an ED_NDEF error '
    + 'when entity definition is not submitted.');
  bool := is_instance_of(inst, ?, ED_NDEF, ?);
  verdict;

  purpose('Ensures that is_instance_of returns TRUE when the '
    + 'instance checked is of the specified entity type.');
  bool := is_instance_of(inst, def, NO_ERROR, ?);
  assert(bool);
  verdict;

  purpose('Ensures that is_instance_of returns FALSE when the '
    + 'instance checked is of entity type that is different '
    + 'than the specified one.');
  def := get_entity_definition(modl, 'EPSILON', NO_ERROR, ?);
  bool := is_instance_of(inst, def, NO_ERROR, ?);
  assert(NOT bool);
  verdict;

END_PROCEDURE; -- atc_is_instance_of
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.49 atc\_is\_kind\_of

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is kind of*.

EXPRESS specification:

```

*) PROCEDURE atc_is_kind_of(modl : sdai_model);
  LOCAL
    def : entity_definition;
    inst : application_instance := create_entity_instance('GREEK.DELTA',
      modl, NO_ERROR, ?);
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_is_kind_of');

  purpose('Ensures that is_kind_of reports an ED_NDEF error when '
    + 'entity definition is not submitted.');
  bool := is_kind_of(inst, ?, ED_NDEF, ?);

```

```

verdict;

purpose('Ensures that is_kind_of returns TRUE when the instance '
+ 'checked is of entity type that is a subtype of the '
+ 'specified entity data type.');
def := get_entity_definition(modl, 'ALPHA', NO_ERROR, ?);
bool := is_kind_of(inst, def, NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that is_instance_of returns FALSE when the '
+ 'instance checked is of entity type that is not a subtype '
+ 'of the specified entity data type.');
def := get_entity_definition(modl, 'LAMDA', NO_ERROR, ?);
bool := is_kind_of(inst, def, NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_is_kind_of
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.50 atc\_persistent\_label\_and\_session\_identifier

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *get persistent label* and *get session identifier*.

EXPRESS specification:

```

*)
PROCEDURE atc_persistent_label_and_session_identifier(modl : sdai_model);
LOCAL
  repo : sdai_repository := modl.repository;
  inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  inst2 : application_instance;
  label : STRING;
END_LOCAL;

atc('atc_persistent_label_and_session_identifier');

purpose('Ensures that get_persistent_label performs correctly when '
+ 'an instance is specified.');
label := get_persistent_label(inst1, NO_ERROR, ?);
verdict;

purpose('Ensures that the label returned by get_persistent_label '
+ 'is unique within a repository.');
inst2 := get_session_identifier(label, repo, NO_ERROR, ?);
assert(inst2 == inst1);
verdict;

purpose('Ensures that get_session_identifier reports an VA_NSET '
+ 'error when label is not submitted.');
inst2 := get_session_identifier(? ,repo, VA_NSET, ?);
verdict;

purpose('Ensures that get_session_identifier reports an EI_NEXS '

```

```

    + 'error when an instance requested is not found in the repository.');
delete_application_instance(inst1, NO_ERROR, ?);
inst2 := get_session_identifier(label, repo, EI_NEXS, ?);
verdict;

purpose('Ensures that get_session_identifier reports an RP_NOPN '
    + 'error when an instance requested belongs to the '
    + 'closed repository.');
inst1 := create_entity_instance('GREEK.EPSILON', modl, NO_ERROR, ?);
label := get_persistent_label(inst1, NO_ERROR, ?);
close_repository(repo, NO_ERROR, ?);
inst2 := get_session_identifier(label, repo, RP_NOPN, repo);
verdict;

END_PROCEDURE; -- atc_persistent_label_and_session_identifier
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.51 atc\_find\_entity\_instance\_users

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *find entity instance users*.

EXPRESS specification:

```

*) PROCEDURE atc_find_entity_instance_users(modl : sdai_model);
  LOCAL
    schema_inst : schema_instance := modl.associated_with[1];
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
      modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance(
      'GREEK.EPSILON', modl, NO_ERROR, ?);
    inst3 : application_instance := create_entity_instance(
      'GREEK.EPSILON', modl, NO_ERROR, ?);
    inst4 : application_instance := create_entity_instance('GREEK.IOTA',
      modl, NO_ERROR, ?);
    aggr : aggregate_instance; -- LIST [1:?] OF nu
    non_persist_list_schemas : non_persistent_list_instance :=
      create_non_persistent_list(NO_ERROR, ?);
    non_persist_list_instances : non_persistent_list_instance :=
      create_non_persistent_list(NO_ERROR, ?);
    count : INTEGER;
    bool : BOOLEAN;
  END_LOCAL;
  atc('atc_find_entity_instance_users');

  (* Instance inst2 references instance inst1. *)
  put_attribute(inst2, 'GREEK.EPSILON.E1', asp(inst1, ?), NO_ERROR, ?);

  (* Instance inst3 references instance inst1 (through the aggregate and
     through the attribute of entity type). *)
  aggr := create_aggregate_instance(inst3, 'GREEK.EPSILON.E2', ?,
    NO_ERROR, ?);
  add_by_index(aggr, 1, asp(inst1, ?), NO_ERROR, ?);
  add_by_index(aggr, 2, asp(inst1, ?), NO_ERROR, ?);
  put_attribute(inst3, 'GREEK.EPSILON.E5', asp(inst1, ?), NO_ERROR, ?);

```

```

purpose('Ensures that find_entity_instance_users reports an '
+ 'AI_NEXS error when a non-persistent list for writing the '
+ 'result is not provided.');
find_entity_instance_users(inst1, non_persist_list_schemas, ?, 
AI_NEXS, ?);
verdict;

purpose('Ensures that find_entity_instance_users reports an '
+ 'AI_NVLD error when an aggregate different than non-persistent '
+ 'list for writing the result is submitted.');
find_entity_instance_users(inst1, non_persist_list_schemas, aggr,
AI_NVLD, aggr);
verdict;

purpose('Ensures that find_entity_instance_users reports an '
+ 'AI_NEXS error when a non-persistent list specifying the '
+ 'domain of entity instances is not submitted.');
find_entity_instance_users(inst1, ?, non_persist_list_instances,
AI_NEXS, ?);
verdict;

purpose('Ensures that find_entity_instance_users performs correctly '
+ 'when all parameters are correct.');
find_entity_instance_users(inst1, non_persist_list_schemas,
non_persist_list_instances, NO_ERROR, ?);
verdict;

purpose('Ensures that the resulting aggregate is empty (because a '
+ 'non-persistent list specifying the domain of entity instances '
+ 'is empty.');
count := get_member_count(non_persist_list_instances, NO_ERROR, ?);
assert(count = 0);
verdict;

(* Making the non-persistent list specifying the domain of entity
instances to contain a given schema instance. *)
add_by_index(non_persist_list_schemas, 1, asp(schema_inst, ?),
NO_ERROR, ?);

purpose('Ensures that find_entity_instance_users performs correctly '
+ 'and writes the instances referencing the specified instance into '
+ 'a submitted aggregate.');
find_entity_instance_users(inst1, non_persist_list_schemas,
non_persist_list_instances, NO_ERROR, ?);
bool := macro_compare_aggregates(non_persist_list_instances,
[inst2, inst3, inst3, inst3]);
assert(bool);
verdict;

(* Instance inst1 references instance inst4. *)
put_attribute(inst1, 'GREEK.OMEGA.00', asp(inst4, ?), NO_ERROR, ?);

purpose('Ensures that find_entity_instance_users performs correctly '
+ 'when a non-persistent list submitted for apending instances '
+ 'is nonempty.');
find_entity_instance_users(inst4, non_persist_list_schemas,
non_persist_list_instances, NO_ERROR, ?);
verdict;

purpose('Ensures that the instance referencing the specified instance '
+ 'is added to a non-persistent list submitted for writing the '
+ 'result and all instances earlier included into it are retained.');
bool := is_member(non_persist_list_instances, asp(inst1, ?),

```

```

    NO_ERROR, ?);
assert(bool);
count := get_member_count(non_persist_list_instances, NO_ERROR, ?);
assert(count = 5);
verdict;

END PROCEDURE; -- atc_find_entity_instance_users
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema and associated with a schema instance whose native schema is greek schema.

**6.52 atc\_find\_entity\_instance\_usedin**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *find entity instance usedin*.

EXPRESS specification:

```

*)
PROCEDURE atc_find_entity_instance_usedin(modl : sdai_model);
LOCAL
  schema_inst : schema_instance := modl.associated_with[1];
  inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  inst2 : application_instance := create_entity_instance(
    'GREEK.EPSILON', modl, NO_ERROR, ?);
  inst3 : application_instance := create_entity_instance(
    'GREEK.EPSILON', modl, NO_ERROR, ?);
  inst4 : application_instance := create_entity_instance('GREEK.IOTA',
    modl, NO_ERROR, ?);
  aggr1, aggr2 : aggregate_instance; -- LIST [1:?] OF nu
  non_persist_list_schemas : non_persistent_list_instance :=
    create_non_persistent_list(NO_ERROR, ?);
  non_persist_list_instances : non_persistent_list_instance :=
    create_non_persistent_list(NO_ERROR, ?);
  count : INTEGER;
  bool : BOOLEAN;
END_LOCAL;

atc('atc_find_entity_instance_usedin');

(* Instance inst2 references (through the aggregate) instance inst1. *)
aggr1 := create_aggregate_instance(inst2, 'GREEK.EPSILON.E2', ?,
  NO_ERROR, ?);
add_by_index(aggr1, 1, asp(inst1, ?), NO_ERROR, ?);

(* Instance inst3 references instance inst1 (through the aggregate and
   through the attribute of entity type). *)
aggr2 := create_aggregate_instance(inst3, 'GREEK.EPSILON.E2', ?,
  NO_ERROR, ?);
add_by_index(aggr2, 1, asp(inst1, ?), NO_ERROR, ?);
add_by_index(aggr2, 2, asp(inst1, ?), NO_ERROR, ?);
put_attribute(inst3, 'GREEK.EPSILON.E5', asp(inst1, ?), NO_ERROR, ?);

purpose('Ensures that find_entity_instance_usedin reports an '
  + 'AI_NEXS error when a non-persistent list for writing the '
  + 'result is not provided.');
find_entity_instance_usedin(inst1, 'GREEK.EPSILON.E2',

```

```

    non_persist_list_schemas, ?, AI_NEXS, ?);
verdict;

purpose('Ensures that find_entity_instance_usedin reports an '
+ 'AI_NVLD error when an aggregate different than non-persistent '
+ 'list for writing the result is submitted.');
find_entity_instance_usedin(inst1, 'GREEK.EPSILON.E2',
    non_persist_list_schemas, aggr1, AI_NVLD, aggr1);
verdict;

purpose('Ensures that find_entity_instance_usedin reports an '
+ 'AI_NEXS error when a non-persistent list specifying the '
+ 'domain of entity instances is not submitted.');
find_entity_instance_usedin(inst1, 'GREEK.EPSILON.E2', ?, 
    non_persist_list_instances, AI_NEXS, ?);
verdict;

purpose('Ensures that find_entity_instance_usedin performs '
+ 'correctly when all parameters are correct.');
find_entity_instance_usedin(inst1, 'GREEK.EPSILON.E2',
    non_persist_list_schemas, non_persist_list_instances, NO_ERROR, ?);
verdict;

purpose('Ensures that the resulting aggregate is empty (because a '
+ 'non-persistent list specifying the domain of entity instances '
+ 'is empty).');
count := get_member_count(non_persist_list_instances, NO_ERROR, ?);
assert(count = 0);
verdict;

(* Making the non-persistent list specifying the domain of entity
   instances to contain a given schema instance. *)
add_by_index(non_persist_list_schemas, 1, asp(schema_inst, ?),
NO_ERROR, ?);

purpose('Ensures that find_entity_instance_usedin reports an '
+ 'AT_NDEF error when an attribute specifying the role '
+ 'is not submitted.');
find_entity_instance_usedin(inst1, ?, non_persist_list_schemas,
    non_persist_list_instances, AT_NDEF, ?);
verdict;

purpose('Ensures that find_entity_instance_usedin performs correctly '
+ 'and writes the instances referencing the specified instance into '
+ 'a submitted aggregate.');
find_entity_instance_usedin(inst1, 'GREEK.EPSILON.E2',
    non_persist_list_schemas, non_persist_list_instances, NO_ERROR, ?);
bool := macro_compare_aggregates(non_persist_list_instances,
    [inst2, inst3, inst3]);
assert(bool);
verdict;

(* Instance inst1 references instance inst4. *)
put_attribute(inst1, 'GREEK.OMEGA.O0', asp(inst4, ?), NO_ERROR, ?);

purpose('Ensures that find_entity_instance_usedin performs '
+ 'correctly when a non-persistent list submitted for '
+ 'apending instances is nonempty.');
find_entity_instance_usedin(inst4, 'GREEK.OMEGA.O0',
    non_persist_list_schemas, non_persist_list_instances, NO_ERROR, ?);
verdict;

purpose('Ensures that the instance referencing the specified instance '
+ 'is added to a non-persistent list submitted for writing the '

```

```

    + 'result and all instances earlier included into it are retained.');
bool := is_member(non_persist_list_instances, asp(inst1, ?),
    NO_ERROR, ?);
assert(bool);
count := get_member_count(non_persist_list_instances, NO_ERROR, ?);
assert(count = 4);
verdict;

END_PROCEDURE; -- atc_find_entity_instance_usedin
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema and associated with a schema instance whose native schema is greek schema.

## 6.53 atc\_find\_instance\_roles

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *find instance roles*.

EXPRESS specification:

```

*)
PROCEDURE atc_find_instance_roles(modl : sdai_model);
LOCAL
    schema_inst : schema_instance := modl.associated_with[1];
    inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
        modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance(
        'GREEK.EPSILON', modl, NO_ERROR, ?);
    inst3 : application_instance := create_entity_instance(
        'GREEK.EPSILON', modl, NO_ERROR, ?);
    inst4 : application_instance := create_entity_instance('GREEK.IOTA',
        modl, NO_ERROR, ?);
    aggr : aggregate_instance; -- LIST [1:?] OF nu
    non_persist_list_schemas : non_persistent_list_instance :=
        create_non_persistent_list(NO_ERROR, ?);
    non_persist_list_instances : non_persistent_list_instance :=
        create_non_persistent_list(NO_ERROR, ?);
    count : INTEGER;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_find_instance_roles');

(* Instance inst2 references instance inst1. *)
put_attribute(inst2, 'GREEK.EPSILON.E1', asp(inst1, ?), NO_ERROR, ?);

(* Instance inst3 references instance inst1 (through the aggregate and
   through the attribute of entity type). *)
aggr := create_aggregate_instance(inst3, 'GREEK.EPSILON.E2', ?,
    NO_ERROR, ?);
add_by_index(aggr, 1, asp(inst1, ?), NO_ERROR, ?);
add_by_index(aggr, 2, asp(inst1, ?), NO_ERROR, ?);
put_attribute(inst3, 'GREEK.EPSILON.E5', asp(inst1, ?), NO_ERROR, ?);

purpose('Ensures that find_instance_roles reports an AI_NEXS error '
    + 'when a non-persistent list for writing the result '
    + 'is not provided.');
find_instance_roles(inst1, non_persist_list_schemas, ?, AI_NEXS, ?);

```

```

verdict;

purpose('Ensures that find_instance_roles reports an AI_NVLD error '
+ 'when an aggregate different than non-persistent list for writing '
+ 'the result is submitted.');
find_instance_roles(inst1, non_persist_list_schemas, aggr,
AI_NVLD, aggr);
verdict;

purpose('Ensures that find_instance_roles reports an AI_NEXS error '
+ 'when a non-persistent list specifying the domain of '
+ 'entity instances is not submitted.');
find_instance_roles(inst1, ?, non_persist_list_instances, AI_NEXS, ?);
verdict;

purpose('Ensures that find_instance_roles performs correctly when '
+ 'all parameters are correct.');
find_instance_roles(inst1, non_persist_list_schemas,
non_persist_list_instances, NO_ERROR, ?);
verdict;

purpose('Ensures that the resulting aggregate is empty (because a '
+ 'non-persistent list specifying the domain of entity instances '
+ 'is empty).');
count := get_member_count(non_persist_list_instances, NO_ERROR, ?);
assert(count = 0);
verdict;

(* Making the non-persistent list specifying the domain of entity
instances to contain a given schema instance. *)
add_by_index(non_persist_list_schemas, 1, asp(schema_inst, ?),
NO_ERROR, ?);

purpose('Ensures that find_instance_roles performs correctly '
+ 'and writes the attributes referencing the specified instance '
+ 'into a submitted aggregate.');
find_instance_roles(inst1, non_persist_list_schemas,
non_persist_list_instances, NO_ERROR, ?);
bool := macro_compare_aggregates(non_persist_list_instances,
['GREEK.EPSILON.E1', 'GREEK.EPSILON.E2', 'GREEK.EPSILON.E5']);
assert(bool);
verdict;

(* Instance inst1 references instance inst4. *)
put_attribute(inst1, 'GREEK.OMEGA.O0', asp(inst4, ?), NO_ERROR, ?);

purpose('Ensures that find_instance_roles performs correctly when a '
+ 'non-persistent list submitted for apending attributes '
+ 'is nonempty.');
find_instance_roles(inst4, non_persist_list_schemas,
non_persist_list_instances, NO_ERROR, ?);
verdict;

purpose('Ensures that the new attribute is added to a '
+ 'non-persistent list submitted for writing the result and '
+ 'all attributes earlier included into it are retained.');
bool := is_member(non_persist_list_instances, asp('GREEK.OMEGA.O0', ?),
NO_ERROR, ?);
assert(bool);
count := get_member_count(non_persist_list_instances, NO_ERROR, ?);
assert(count = 4);
verdict;

```

```
END_PROCEDURE; -- atc_find_instance_roles
(*
```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema and associated with a schema instance whose native schema is greek schema.

## 6.54 atc\_copy\_application\_instance

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *copy application instance*. An entity instance is copied into a model created within the same repository.

EXPRESS specification:

```
*)  
PROCEDURE atc_copy_application_instance(modl : sdai_model);  
  LOCAL  
    schema_inst : schema_instance := modl.associated_with[1];  
    model_target : sdai_model := create_sdai_model(modl.repository,  
      'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);  
    inst1 : application_instance := create_entity_instance(  
      'GREEK.EPSILON', modl, NO_ERROR, ?);  
    inst2 : application_instance := create_entity_instance('GREEK.OMEGA',  
      model_target, NO_ERROR, ?);  
    inst3 : application_instance;  
    aggr1 : aggregate_instance; -- LIST [1:?] OF nu  
    aggr2 : aggregate_instance; -- LIST [1:?] OF nu  
    aggr1_element1 : aggregate_primitive; -- LIST [1:3] OF REAL  
    aggr2_element1 : aggregate_primitive; -- LIST [1:3] OF REAL  
    aggr1_element2 : primitive;  
    aggr2_element2 : primitive;  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_copy_application_instance');  
  
  -- preparation of the test data  
  (* An instance to be copied is prepared. An attribute of entity type is  
   set with value. *)  
  put_attribute(inst1, 'GREEK.EPSILON.E1', asp(inst2, ?), NO_ERROR, ?);  
  
  (* An attribute of aggregation type is set with value that is an  
   aggregate containing two members one of which is again aggregate. *)  
  aggr1 := create_aggregate_instance(inst1, 'GREEK.EPSILON.E2', ?,  
    NO_ERROR, ?);  
  aggr1_element1 := create_aggregate_instance_by_index(aggr1, 1,  
    ['GREEK.CHI'], NO_ERROR, ?);  
  add_by_index(aggr1, 2, asp(tau.stigma, ['GREEK.TAU']), NO_ERROR, ?);  
  
  (* An attribute of simple type is set with value. *)  
  put_attribute(inst1, 'GREEK.EPSILON.E3', asp(7, ['GREEK.XI']),  
    NO_ERROR, ?);  
  
  -- starting of tests  
  purpose('Ensures that copy_application_instance reports an MX_NRW '  
    + 'error when a target model to which the specified instance needs '  
    + 'to be copied is not in read-write mode.');//  
  inst3 := copy_application_instance(inst1, model_target, MX_NRW,  
    model_target);
```

```

verdict;

(* Read-write mode for the target model is started. *)
start_read_write_access(model_target, NO_ERROR, ?);

purpose('Ensures that copy_application_instance reports an SI_NEXS '
+ 'error if there are no schema instance with which both the '
+ 'model being an owner of the specified instance and the target '
+ 'model are associated.');
inst3 := copy_application_instance(inst1, model_target, SI_NEXS, ?);
verdict;

(* The target model is added to the given schema instance. *)
add_sdai_model(schema_inst, model_target, NO_ERROR, ?);

purpose('Ensures that copy_application_instance works correctly '
+ 'when parameters are correct.');
inst3 := copy_application_instance(inst1, model_target, NO_ERROR, ?);
verdict;

purpose('Ensures that both entity instances, original and its '
+ 'copy, reference the same instance.');
p := get_attribute(inst3, 'GREEK.EPSILON.E1', NO_ERROR, ?);
assert(p == asp(inst2, ?));
verdict;

purpose('Ensures that original entity instance and its copy '
+ 'have different aggregates as values of the same attribute.');
add_by_index(aggr1, 3, asp(100, ['GREEK.XI']), NO_ERROR, ?);
p := get_attribute(inst3, 'GREEK.EPSILON.E2', NO_ERROR, ?);
aggr2 := macro_convert_primitive_to_aggregate(p);
bool := is_member(aggr2, asp(100, ['GREEK.XI']), NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that original entity instance and its copy '
+ 'have different aggregates at any level of nesting.');
add_by_index(aggr1_element1, 1, asp(7.7, ?), NO_ERROR, ?);
p := get_by_index(aggr2, 1, NO_ERROR, ?);
aggr2_element1 := macro_convert_primitive_to_aggregate(p);
bool := is_member(aggr2_element1, asp(7.7, ?), NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that original entity instance and its copy have '
+ 'the same values of simple types at any level of nesting.');
aggr1_element2 := get_by_index(aggr1, 2, NO_ERROR, ?);
aggr2_element2 := get_by_index(aggr2, 2, NO_ERROR, ?);
assert(aggr1_element2 == aggr2_element2);
verdict;

purpose('Ensures that original entity instance and its copy have '
+ 'the same values of simple types.');
p := get_attribute(inst3, 'GREEK.EPSILON.E3', NO_ERROR, ?);
assert(p == asp(7, ?));
verdict;

END_PROCEDURE; -- atc_copy_application_instance
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema and associated with a schema instance whose native schema is greek schema.

## 6.55 atc\_delete\_application\_instance

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *delete application instance*.

### EXPRESS specification:

```

*) PROCEDURE atc_delete_application_instance(modl : sdai_model);
  LOCAL
    model_created : sdai_model := create_sdai_model(modl.repository,
      'exceptional_name_within_repo', 'GREEK', NO_ERROR, ?);
    extent : entity_extent;
    def : entity_definition;
    inst1 : application_instance := create_entity_instance(
      'GREEK.EPSILON', modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance('GREEK.OMEGA',
      model_created, NO_ERROR, ?);
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_delete_application_instance');

  (* An instance references another instance which is planned
     to be deleted. *)
  put_attribute(inst1, 'GREEK.EPSILON.E1', asp(inst2, ?), NO_ERROR, ?);

  (* Saving the entity definition of the instance to be deleted. *)
  def := get_instance_type(inst2, NO_ERROR, ?);

  purpose('Deleting of an application instance.');
  delete_application_instance(inst2, NO_ERROR, ?);
  verdict;

  purpose('Ensures that a reference to an application instance that '
    + 'was deleted becomes unset.');
  bool := test_attribute(inst1, 'GREEK.EPSILON.E1', NO_ERROR, ?);
  assert(NOT bool);
  verdict;

  purpose('Ensures that deleted application instance does not belong to '
    + 'instances set of the sdai_model_contents.');
  bool := inst2 IN model_created.contents.instances;
  assert(NOT bool);
  verdict;

  purpose('Ensures that emptied entity extent does not belong to '
    + 'populated_folders set of the sdai_model_contents.');
  extent := macro_get_entity_extent(def);
  bool := macro_check_extent_if_populated(extent, model_created);
  assert(NOT bool);
  verdict;

END_PROCEDURE; -- atc_delete_application_instance
(*

```

### Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema and associated with a schema instance whose native schema is greek schema.

## 6.56 atc\_validate\_required\_explicit\_attributes\_assigned

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *validate required explicit attributes assigned*.

### EXPRESS specification:

```

*) PROCEDURE atc_validate_required_explicit_attributes_assigned
   (modl : sdai_model);
LOCAL
  inst1 : application_instance := create_entity_instance('GREEK.BETA',
   modl, NO_ERROR, ?);
  inst2 : application_instance := create_entity_instance('GREEK.KAPPA',
   modl, NO_ERROR, ?);
  inst3 : application_instance := create_entity_instance('GREEK.ZETA',
   modl, NO_ERROR, ?);
  inst4 : application_instance := create_entity_instance(
   'GREEK.EPSILON', modl, NO_ERROR, ?);
  aggr : aggregate_instance; -- LIST [1:?] OF nu
  non_persist_list_attributes : non_persistent_list_instance :=
   create_non_persistent_list(NO_ERROR, ?);
  bool : boolean;
END_LOCAL;

atc('atc_validate_required_explicit_attributes_assigned');

(* An instance to be validated is prepared. Two its attributes are
   set with values. *)
put_attribute(inst1, 'GREEK.BETA.A1', asp(inst2, ?), NO_ERROR, ?);
put_attribute(inst1, 'GREEK.BETA.A2', asp(inst3, ?), NO_ERROR, ?);

purpose('Ensures that validate_required_explicit_attributes_assigned '
 + 'reports an AI_NEXS error when a non-persistent list for writing '
 + 'the result is not provided.');
validate_required_explicit_attributes_assigned(inst1, ?, AI_NEXS, ?,
   bool);
verdict;

purpose('Ensures that validate_required_explicit_attributes_assigned '
 + 'reports an AI_NVLD error when an aggregate different than '
 + 'non-persistent list for writing the result is submitted.');
aggr := create_aggregate_instance(inst4, 'GREEK.EPSILON.E2', ?,
   NO_ERROR, ?);
validate_required_explicit_attributes_assigned(inst1, aggr, AI_NVLD,
   aggr, bool);
verdict;

purpose('Ensures that validate_required_explicit_attributes_assigned '
 + 'performs correctly when return value is FALSE.');
validate_required_explicit_attributes_assigned(inst1,
   non_persist_list_attributes, NO_ERROR, ?, bool);
assert(NOT bool);
bool := macro_compare_aggregates(non_persist_list_attributes,
   ['GREEK.BETA.XXX', 'GREEK.BETA.YYY']);
assert(bool);
verdict;

```

```

purpose('Ensures that attributes are added to a non-persistent list '
    + 'submitted for writing the result and all attributes '
    + 'earlier included into it are retained.');
validate_required_explicit_attributes_assigned(inst1,
    non_persist_list_attributes, NO_ERROR, ?, bool);
bool := macro_compare_aggregates(non_persist_list_attributes,
    ['GREEK.BETA.XXX', 'GREEK.BETA.YYY', 'GREEK.BETA.XXX',
    'GREEK.BETA.YYY']);
assert(bool);
verdict;

(* Other attributes of the instance under validation are set with
   values. *)
put_attribute(inst1, 'GREEK.BETA.XXX', asp(100, ?), NO_ERROR, ?);
put_attribute(inst1, 'GREEK.BETA.YYY', asp(99.9, ?), NO_ERROR, ?);

purpose('Ensures that validate_required_explicit_attributes_assigned '
    + 'performs correctly when return value is TRUE.');
macro_clear_aggregate(non_persist_list_attributes);
validate_required_explicit_attributes_assigned(inst1,
    non_persist_list_attributes, NO_ERROR, ?, bool);
assert(bool);
assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
verdict;

END_PROCEDURE; -- atc_validate_required_explicit_attributes_assigned
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

**6.57 atc\_validate\_inverse\_attributes**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *validate inverse attributes*.

EXPRESS specification:

```

*)
PROCEDURE atc_validate_inverse_attributes(modl : sdai_model);
LOCAL
    inst1 : application_instance := create_entity_instance('GREEK.THETA',
        modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance('GREEK.ALPHA',
        modl, NO_ERROR, ?);
    inst3 : application_instance;
    inst4 : application_instance := create_entity_instance(
        'GREEK.EPSILON', modl, NO_ERROR, ?);
    aggr : aggregate_instance; -- LIST [1:?] OF nu
    non_persist_list_attributes : non_persistent_list_instance :=
        create_non_persistent_list(NO_ERROR, ?);
    bool : boolean;
END_LOCAL;

atc('atc_validate_inverse_attributes');

(* A reference to an instance to be validated is established. *)
put_attribute(inst2, 'GREEK.ALPHA.A2', asp(inst1, ?), NO_ERROR, ?);

purpose('Ensures that validate_inverse_attributes reports an '

```

```

+ 'AI_NEXS error when a non-persistent list for writing the result '
+ 'is not provided.');
validate_inverse_attributes(inst1, ?, AI_NEXS, ?, bool);
verdict;

purpose('Ensures that validate_inverse_attributes reports an AI_NVLD '
+ 'error when an aggregate different than non-persistent list '
+ 'for writing the result is submitted.');
aggr := create_aggregate_instance(inst4, 'GREEK.EPSILON.E2', ?,
NO_ERROR, ?);
validate_inverse_attributes(inst1, aggr, AI_NVLD, aggr, bool);
verdict;

purpose('Ensures that validate_inverse_attributes performs correctly '
+ 'when return value is FALSE.');
validate_inverse_attributes(inst1, non_persist_list_attributes,
NO_ERROR, ?, bool);
assert(NOT bool);
bool := macro_compare_aggregates(non_persist_list_attributes,
['GREEK.THETA.Z2']);
assert(bool);
verdict;

(* Another reference to an instance under validation is established. *)
inst3 := create_entity_instance('GREEK.ALPHA', modl, NO_ERROR, ?);
put_attribute(inst3, 'GREEK.ALPHA.A2', asp(inst1, ?), NO_ERROR, ?);

purpose('Ensures that validate_inverse_attributes performs correctly '
+ 'when return value is TRUE.');
macro_clear_aggregate(non_persist_list_attributes);
validate_inverse_attributes(inst1, non_persist_list_attributes,
NO_ERROR, ?, bool);
assert(bool);
assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
verdict;

END PROCEDURE; -- atc_validate_inverse_attributes
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.58 atc\_validate\_explicit\_attributes\_references

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *validate explicit attributes references*.

EXPRESS specification:

```

*)
PROCEDURE atc_validate_explicit_attributes_references(modl : sdai_model);
LOCAL
  inst1 : application_instance := create_entity_instance('GREEK.BETA',
  modl, NO_ERROR, ?);
  inst2 : application_instance := create_entity_instance('GREEK.KAPPA',
  modl, NO_ERROR, ?);
  inst3 : application_instance := create_entity_instance('GREEK.ZETA',
  modl, NO_ERROR, ?);
  inst4 : application_instance := create_entity_instance(
  'GREEK.EPSILON', modl, NO_ERROR, ?);

```

```

aggr : aggregate_instance; -- LIST [1:?] OF nu
non_persist_list_attributes : non_persistent_list_instance :=
                                create_non_persistent_list(NO_ERROR, ?);
logic : LOGICAL;
END_LOCAL;

atc('atc_validate_explicit_attributes_references');

(* An instance to be validated is prepared. An attribute of it is
   set with value. *)
put_attribute(inst1, 'GREEK.BETA.A1', asp(inst2, ?), NO_ERROR, ?);

purpose('Ensures that validate_explicit_attributes_references reports '
       + 'an AI_NEXS error when a non-persistent list for writing the '
       + 'result is not provided.');
validate_explicit_attributes_references(inst1, ?, AI_NEXS, ?, logic);
verdict;

purpose('Ensures that validate_explicit_attributes_references reports '
       + 'an AI_NVLD error when an aggregate different than non-persistent '
       + 'list for writing the result is submitted.');
aggr := create_aggregate_instance(inst4, 'GREEK.EPSILON.E2', ?, 
                                   NO_ERROR, ?);
validate_explicit_attributes_references(inst1, aggr, AI_NVLD, aggr,
                                         logic);
verdict;

purpose('Ensures that validate_explicit_attributes_references performs '
       + 'correctly when return value is UNKNOWN.');
validate_explicit_attributes_references(inst1,
                                         non_persist_list_attributes, NO_ERROR, ?, logic);
assert(logic = UNKNOWN);
assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
verdict;

(* Another attribute of the instance under validation is set with value.
*)
put_attribute(inst1, 'GREEK.BETA.A2', asp(inst3, ?), NO_ERROR, ?);

purpose('Ensures that validate_explicit_attributes_references performs '
       + 'correctly when return value is TRUE.');
validate_explicit_attributes_references(inst1,
                                         non_persist_list_attributes, NO_ERROR, ?, logic);
assert(logic = TRUE);
assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
verdict;

END_PROCEDURE; -- atc_validate_explicit_attributes_references
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.59 atc\_validate\_aggregates\_size

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *validate aggregates size*.

EXPRESS specification:

```

*)
PROCEDURE atc_validate_aggregates_size(modl : sdai_model);
  LOCAL
    inst : application_instance := create_entity_instance('GREEK.EPSILON',
      modl, NO_ERROR, ?);
    aggr1 : aggregate_instance := create_aggregate_instance(inst,
      'GREEK.EPSILON.E2', ?, NO_ERROR, ?); -- LIST [1:?] OF nu
    aggr2 : aggregate_instance := create_aggregate_instance(inst,
      'GREEK.EPSILON.E6', ?, NO_ERROR, ?); -- SET [1:?] OF rho
    non_persist_list_attributes : non_persistent_list_instance :=
      create_non_persistent_list(NO_ERROR, ?);
    logic : LOGICAL;
    bool : boolean;
  END_LOCAL;

  atc('atc_validate_aggregates_size');

  purpose('Ensures that validate_aggregates_size reports an AI_NEXS '
    + 'error when a non-persistent list for writing the result is '
    + 'not provided.');
  validate_aggregates_size(inst, ?, AI_NEXS, ?, logic);
  verdict;

  purpose('Ensures that validate_aggregates_size reports an AI_NVLD '
    + 'error when an aggregate different than non-persistent list '
    + 'for writing the result is submitted.');
  validate_aggregates_size(inst, aggr1, AI_NVLD, aggr1, logic);
  verdict;

  purpose('Ensures that validate_aggregates_size performs correctly '
    + 'when return value is FALSE.');
  validate_aggregates_size(inst, non_persist_list_attributes, NO_ERROR, ?,
    logic);
  assert(logic = FALSE);
  bool := macro_compare_aggregates(non_persist_list_attributes,
    ['GREEK.EPSILON.E2', 'GREEK.EPSILON.E6']);
  assert(bool);
  verdict;

  (* An instance under validation is modified. *)
  add_by_index(aggr1, 1, asp(tau.stigma, ['GREEK.TAU']), NO_ERROR, ?);
  add_unordered(aggr2, asp(10, ['GREEK.XI']), NO_ERROR, ?);

  purpose('Ensures that validate_aggregates_size performs correctly '
    + 'when return value is TRUE.');
  macro_clear_aggregate(non_persist_list_attributes);
  validate_aggregates_size(inst, non_persist_list_attributes, NO_ERROR, ?,
    logic);
  assert(logic = TRUE);
  assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
  verdict;

END_PROCEDURE; -- atc_validate_aggregates_size
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.60 atc\_validate\_aggregates\_uniqueness

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *validate aggregates uniqueness*.

### EXPRESS specification:

```

*) PROCEDURE atc_validate_aggregates_uniqueness(modl : sdai_model);
LOCAL
  inst : application_instance := create_entity_instance('GREEK.EPSILON',
    modl, NO_ERROR, ?);
  aggr : aggregate_instance := create_aggregate_instance(inst,
    'GREEK.EPSILON.E6', ?, NO_ERROR, ?); -- SET [1:?] OF rho
  non_persist_list_attributes : non_persistent_list_instance :=
    create_non_persistent_list(NO_ERROR, ?);
  bool : boolean;
END_LOCAL;

atc('atc_validate_aggregates_uniqueness');

(* An instance to be validated is prepared. *)
add_unordered(aggr, asp(10, ['GREEK.XI']), NO_ERROR, ?);
add_unordered(aggr, asp(20, ['GREEK.XI']), NO_ERROR, ?);

purpose('Ensures that validate_aggregates_uniqueness reports an '
  + 'AI_NEXS error when a non-persistent list for writing the result '
  + 'is not provided.');
validate_aggregates_uniqueness(inst, ?, AI_NEXS, ?, bool);
verdict;

purpose('Ensures that validate_aggregates_uniqueness reports an '
  + 'AI_NVLD error when an aggregate different than non-persistent '
  + 'list for writing the result is submitted.');
validate_aggregates_uniqueness(inst, aggr, AI_NVLD, aggr, bool);
verdict;

purpose('Ensures that validate_aggregates_uniqueness performs '
  + 'correctly when return value is TRUE.');
validate_aggregates_uniqueness(inst, non_persist_list_attributes,
  NO_ERROR, ?, bool);
assert(bool);
assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
verdict;

(* An instance under validation is modified. *)
add_unordered(aggr, asp(10, ['GREEK.XI']), NO_ERROR, ?);

purpose('Ensures that validate_aggregates_uniqueness performs '
  + 'correctly when return value is FALSE.');
validate_aggregates_uniqueness(inst, non_persist_list_attributes,
  NO_ERROR, ?, bool);
assert(NOT bool);
bool := macro_compare_aggregates(non_persist_list_attributes,
  ['GREEK.EPSILON.E6']);
assert(bool);
verdict;

END_PROCEDURE; -- atc_validate_aggregates_uniqueness
(*

```

### Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.61 atc\_validate\_array\_not\_optional

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *validate array not optional*.

### EXPRESS specification:

```

*)
PROCEDURE atc_validate_array_not_optional(modl : sdai_model);
  LOCAL
    inst : application_instance := create_entity_instance('GREEK.EPSILON',
      modl, NO_ERROR, ?);
    aggr : aggregate_instance := create_aggregate_instance(inst,
      'GREEK.EPSILON.E4', ?, NO_ERROR, ?); -- ARRAY [1:3] OF omicron
    non_persist_list_attributes : non_persistent_list_instance :=
      create_non_persistent_list(NO_ERROR, ?);
    bool : boolean;
  END_LOCAL;
  atc('atc_validate_array_not_optional');

  (* An instance to be validated is prepared. *)
  put_by_index(aggr, 1, asp(tau.stigma, ['GREEK.TAU']), NO_ERROR, ?);
  put_by_index(aggr, 3, asp(30, ['GREEK.XI']), NO_ERROR, ?);

  purpose('Ensures that validate_array_not_optional reports an '
    + 'AI_NEXS error when a non-persistent list for writing the result '
    + 'is not provided.');
  validate_array_not_optional(inst, ?, AI_NEXS, ?, bool);
  verdict;

  purpose('Ensures that validate_array_not_optional reports an '
    + 'AI_NVLD error when an aggregate different than non-persistent '
    + 'list for writing the result is submitted.');
  validate_array_not_optional(inst, aggr, AI_NVLD, aggr, bool);
  verdict;

  purpose('Ensures that validate_array_not_optional performs '
    + 'correctly when return value is FALSE.');
  validate_array_not_optional(inst, non_persist_list_attributes,
    NO_ERROR, ?, bool);
  assert(NOT bool);
  bool := macro_compare_aggregates(non_persist_list_attributes,
    ['GREEK.EPSILON.E4']);
  assert(bool);
  verdict;

  (* An instance under validation is modified. *)
  put_by_index(aggr, 2, asp(20, ['GREEK.XI']), NO_ERROR, ?);

  purpose('Ensures that validate_array_not_optional performs '
    + 'correctly when return value is TRUE.');
  macro_clear_aggregate(non_persist_list_attributes);
  validate_array_not_optional(inst, non_persist_list_attributes,
    NO_ERROR, ?, bool);
  assert(bool);
  assert(get_member_count(non_persist_list_attributes, NO_ERROR, ?) = 0);
  verdict;

END_PROCEDURE; -- atc_validate_array_not_optional

```

( \*

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.62 atg\_aggregate\_simple

This abstract test group shall be used for the assesment of the implementation of the SDAI operations for non-nested aggregates.

EXPRESS specification:

```

*) PROCEDURE atg_aggregate_simple(modl : sdai_model);
  LOCAL
    inst1 : application_instance := create_entity_instance('GREEK.SIGMA',
      modl, NO_ERROR, ?);
    inst2 : application_instance := create_entity_instance(
      'GREEK.EPSILON', modl, NO_ERROR, ?);
    aggr : aggregate_instance;
    iter : iterator;
  END_LOCAL;

  (* An aggregate of type LIST of NUMBER and its iterator are created. *)
  aggr := create_aggregate_instance(inst1, 'GREEK.SIGMA.S1', ?,
    NO_ERROR, ?);
  iter := create_iterator(aggr, NO_ERROR, ?);

  (* Testing of the SDAI operations on iterator creation, deletion and
     positioning. *)
  atg_iterator(aggr, iter);

  (* Checks cases when aggregate operations are illegal for the LIST. *)
  atc_aggregate_operations_disallowed_for_list(aggr, iter);

  (* Testing the basic functionality of the SDAI operations for an
     aggregate of type LIST of NUMBER. *)
  atg_list_number(aggr, iter);

  (* An aggregate of type LIST of entity instances and its iterator
     are created. *)
  aggr := create_aggregate_instance(inst2, 'GREEK.EPSILON.E2', ?,
    NO_ERROR, ?);
  iter := create_iterator(aggr, NO_ERROR, ?);

  (* Testing the basic functionality of the SDAI operations for
     an aggregate of type LIST of entity instances. *)
  atg_list_entity(aggr, iter, modl);

  (* An aggregate of type SET of LOGICAL and its iterator are created. *)
  aggr := create_aggregate_instance(inst1, 'GREEK.SIGMA.S4', ?,
    NO_ERROR, ?);
  iter := create_iterator(aggr, NO_ERROR, ?);

  (* Checks cases when aggregate operations are illegal for the SET. *)
  atc_aggregate_operations_disallowed_for_set(aggr, iter);

  (* Testing the basic functionality of the SDAI operations for
     an aggregate of type SET of LOGICAL. *)
  atg_set_logical(aggr, iter);

```

```

(* An aggregate of type SET of EXPRESS TYPE and its iterator are
   created. *)
aggr := create_aggregate_instance(inst1, 'GREEK.SIGMA.S9', ?, 
   NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

(* Testing the basic functionality of the SDAI operations for
   an aggregate of type SET of EXPRESS TYPE. *)
atg_set_simple_defined_type(aggr, iter);

(* An aggregate of type BAG of STRING and its iterator are created. *)
aggr := create_aggregate_instance(inst1, 'GREEK.SIGMA.S6', ?, 
   NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

(* Testing iterator operation next for the unordered collection. *)
atc_next_iterator_for_unordered_collection(aggr, iter);

(* Testing the basic functionality of the SDAI operations for
   an aggregate of type BAG of STRING. *)
atg_bag_of_string(aggr, iter);

(* An aggregate of type BAG of REAL and its iterator are created. *)
aggr := create_aggregate_instance(inst1, 'GREEK.SIGMA.S2', ?, 
   NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

(* Testing the basic functionality of the SDAI operations for
   an aggregate of type BAG of REAL. *)
atg_bag_of_real(aggr, iter);

(* An aggregate of type ARRAY of INTEGER and its iterator are created.
*)
aggr := create_aggregate_instance(inst1, 'GREEK.SIGMA.S3', ?, 
   NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

(* Checks cases when aggregate operations are illegal for the ARRAY. *)
atc_aggregate_operations_disallowed_for_array(aggr, iter);

(* Testing the basic functionality of the SDAI operations for
   an aggregate of type ARRAY of INTEGER. *)
atg_array_of_integer(aggr, iter);

END PROCEDURE; -- atg_aggregate_simple
(*

```

**Argument definitions:**

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.63 atg\_iterator

This abstract test group shall be used for the assesment of the implementation of the SDAI operations operations *create iterator*, *delete iterator*, *beginning*, *end*, *next*, and *previous*.

**EXPRESS specification:**

```

*)
PROCEDURE atg_iterator(aggr : aggregate_instance; iter : iterator);

```

```
(* Testing iterator operations create iterator and delete iterator. *)
atc_create_iterator_delete_iterator(aggr);

(* Testing iterator operations beginning and end. *)
atc_beginning_end_iterator(iter);

(* Testing iterator operation next for the ordered collection. *)
atc_next_iterator_for_ordered_collection(iter);

(* Testing iterator operation previous. *)
atc_previous_iterator(iter);

END_PROCEDURE; -- atg_iterator
(*)
```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER. The aggregate shall be empty initially.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.64 atc\_create\_iterator\_delete\_iterator

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *create iterator* and *delete iterator*.

EXPRESS specification:

```
*)
PROCEDURE atc_create_iterator_delete_iterator(aggr : aggregate_instance);
  LOCAL
    iter : iterator;
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_create_iterator_delete_iterator');

  (* Making the aggregate to contain one element. *)
  add_by_index(aggr, 1, asp(5.0, ?), NO_ERROR, ?);

  purpose('Ensures that create_iterator works correctly.');
  iter := create_iterator(aggr, NO_ERROR, ?);
  verdict;

  purpose('Ensures that newly created iterator is positioned at '
    + 'the beginning and has no current member.');
  bool := next(iter, NO_ERROR, ?);
  assert(bool);
  verdict;

  purpose('Ensures that delete_iterator reports an IR_NEXS error '
    + 'when iterator is not provided.');
  delete_iterator(? , IR_NEXS, ?);
  verdict;

  purpose('Ensures that delete_iterator works correctly when iterator '
    + 'is submitted.');
  delete_iterator(iter, NO_ERROR, ?);
```

```

verdict;

purpose('Ensures that iterator was deleted by the '
    + 'delete_iterator operation.');
beginning(iter, IR_NEXS, ?);
verdict;

END_PROCEDURE; -- atc_create_iterator_delete_iterator
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER. The aggregate shall be empty.

## 6.65 atc\_beginning\_end\_iterator

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *beginning* and *end*.

EXPRESS specification:

```

*)
PROCEDURE atc_beginning_end_iterator(iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_beginning_end_iterator');

purpose('Ensures that beginning reports an IR_NEXS error when iterator '
    + 'is not provided.');
beginning(? , IR_NEXS, ?);
verdict;

purpose('Ensures that after beginning operation iterator is '
    + 'positioned at the beginning of the aggregate (there is no '
    + 'current member).');
beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
bool := next(iter, NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that atEnd reports an IR_NEXS error when iterator '
    + 'is not provided.');
atEnd(? , IR_NEXS, ?);
verdict;

purpose('Ensures that after end operation iterator is positioned at '
    + 'the end of the aggregate (there is no current member).');
atEnd(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
bool := previous(iter, NO_ERROR, ?);
assert(bool);
verdict;

END_PROCEDURE; -- atc_beginning_end_iterator
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_create\_iterator\_delete\_iterator.

## 6.66 atc\_next\_iterator\_for\_ordered\_collection

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *next* for the case when the attached aggregate is an ordered collection.

### EXPRESS specification:

```
*)  
PROCEDURE atc_next_iterator_for_ordered_collection(iter : iterator);  
  LOCAL  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_next_iterator_for_ordered_collection');  
  
  purpose('Ensures that next reports an IR_NEXS error when iterator '  
    + 'is not provided.');//  
  bool := next(? , IR_NEXS, ?);  
  verdict;  
  
  purpose('Ensures that next works correctly when before this operation '  
    + 'iterator is at the beginning.');//  
  beginning(iter, NO_ERROR, ?);  
  bool := next(iter, NO_ERROR, ?);  
  p := get_current_member(iter, NO_ERROR, ?);  
  assert(p = asp(5.0, ?));  
  verdict;  
  
  purpose('Ensures that next works correctly when before this '  
    + 'operation iterator is at the end.');//  
  atEnd(iter, NO_ERROR, ?);  
  bool := next(iter, NO_ERROR, ?);  
  assert(NOT bool);  
  bool := previous(iter, NO_ERROR, ?);  
  assert(bool);  
  verdict;  
  
  purpose('Ensures that next works correctly when before this '  
    + 'operation iterator is at the last member of the aggregate.');//  
  bool := next(iter, NO_ERROR, ?);  
  assert(NOT bool);  
  bool := previous(iter, NO_ERROR, ?);  
  assert(bool);  
  verdict;  
  
END_PROCEDURE; -- atc_next_iterator_for_ordered_collection  
(*
```

### Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_create\_iterator\_delete\_iterator.

## 6.67 atc\_previous\_iterator

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *previous*.

### EXPRESS specification:

```

*) PROCEDURE atc_previous_iterator(iter : iterator);
  LOCAL
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_previous_iterator');

  purpose('Ensures that previous reports an IR_NEXS error when iterator '
    + 'is not provided.');
  bool := previous(? , IR_NEXS, ?);
  verdict;

  purpose('Ensures that previous works correctly when before this '
    + 'operation iterator is at the end.');
  atEnd(iter, NO_ERROR, ?);
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(5.0, ?));
  verdict;

  purpose('Ensures that previous works correctly when before this '
    + 'operation iterator is at the beginning.');
  beginning(iter, NO_ERROR, ?);
  bool := previous(iter, NO_ERROR, ?);
  assert(NOT bool);
  bool := next(iter, NO_ERROR, ?);
  assert(bool);
  verdict;

  purpose('Ensures that previous works correctly when before this '
    + 'operation iterator is at the first member of the aggregate.');
  bool := previous(iter, NO_ERROR, ?);
  assert(NOT bool);
  bool := next(iter, NO_ERROR, ?);
  assert(bool);
  verdict;

END_PROCEDURE; -- atc_previous_iterator
(*

```

### Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_create\_iterator\_delete\_iterator.

## 6.68 atc\_next\_iterator\_for\_unordered\_collection

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *next* for the case when the attached aggregate is an unordered collection.

EXPRESS specification:

```

*) PROCEDURE atc_next_iterator_for_unordered_collection
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p1, p2 : primitive;
END_LOCAL;

atc('atc_next_iterator_for_unordered_collection');

(* Adding two values to the aggregate. *)
add_unordered(aggr, asp('first', ?), NO_ERROR, ?);
add_unordered(aggr, asp('second', ?), NO_ERROR, ?);

purpose('Ensures that for an unordered collection the repeated '
    + 'application of the next operation gives all members of '
    + 'the collection.');
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p1 := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p2 := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, [p1, p2]);
assert(bool);
verdict;

END_PROCEDURE; -- atc_next_iterator_for_unordered_collection
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.69 atg\_list\_number

This abstract test group shall be used for the assessment of the implementation of the SDAI operations *get by index*, *put by index*, *add by index*, *remove by index*, *is member*, *add before current member*, *add after current member*, *get current member*, *put current member*, and *remove current member* for an aggregate of type LIST of NUMBER.

EXPRESS specification:

```

*)
PROCEDURE atg_list_number(aggr : aggregate_instance; iter : iterator);

(* Making the given aggregate empty. *)
macro_clear_aggregate(aggr);

(* Testing of the list operation add by index. *)
atc_add_by_index_list_number(aggr);

(* Testing of the aggregate operation get by index. *)
atc_get_by_index_list_number(aggr);

(* Testing of the aggregate operation put by index. *)

```

```

atc_put_by_index_list_number(aggr);

(* Testing of the aggregate operation is_member. *)
atc_is_member_list_number(aggr);

(* Testing of the list operation remove by index. *)
atc_remove_by_index_list_number(aggr);

(* Making the given aggregate empty. *)
macro_clear_aggregate(aggr);

(* Testing of the list operation add before current member. *)
atc_add_before_current_member_list_number(iter);

(* Testing of the list operation add after current member. *)
atc_add_after_current_member_list_number(iter);

(* Testing of the aggregate operation get current member. *)
atc_get_current_member_list_number(iter);

(* Testing of the aggregate operation put current member. *)
atc_put_current_member_list_number(iter);

(* Testing of the aggregate operation remove current member. *)
atc_remove_current_member_list_number(iter);

END_PROCEDURE; -- atg_list_number
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.70 atc\_add\_by\_index\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add by index* for the case when the aggregate is of type LIST of NUMBER.

EXPRESS specification:

```

*)
PROCEDURE atc_add_by_index_list_number(aggr : aggregate_instance);

  atc('atc_add_by_index_list_number');

  purpose('Ensures that indexing in the LIST starts from 1.');
  add_by_index(aggr, 0, asp(1.5, ?), IX_NVLD, aggr);
  verdict;

  purpose('Ensures that add_by_index reports a VA_NSET error when an '
         + 'unset value is submitted.');
  add_by_index(aggr, 1, ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that add_by_index reports a VT_NVLD error when value '
         + 'of a wrong type is submitted.');
  add_by_index(aggr, 1, asp('something', ?), VT_NVLD, ?);
  verdict;

```

```

purpose('Ensures that add_by_index works correctly when all parameters '
    + 'are correct.');
add_by_index(aggr, 1, asp(1.5, ?), NO_ERROR, ?);
add_by_index(aggr, 2, asp(77, ?), NO_ERROR, ?);
add_by_index(aggr, 1, asp(9.99, ?), NO_ERROR, ?);
add_by_index(aggr, 3, asp(3.14, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that add_by_index reports an IX_NVLD error when the '
    + 'index submitted exceeds the count of aggregate members plus one.');
add_by_index(aggr, 6, asp(1.5, ?), IX_NVLD, aggr);
verdict;

END_PROCEDURE; -- atc_add_by_index_list_number
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER. The aggregate submitted shall be empty.

## 6.71 atc\_get\_by\_index\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get by index* for the case when the aggregate is of type LIST of NUMBER.

EXPRESS specification:

```

*) PROCEDURE atc_get_by_index_list_number(aggr : aggregate_instance);
  LOCAL
    p : primitive;
  END_LOCAL;

  atc('atc_get_by_index_list_number');

  purpose('Ensures that get_by_index reports an IX_NVLD error when the '
    + 'index submitted is outside of the legal range.');
  p := get_by_index(aggr, 0, IX_NVLD, aggr);
  p := get_by_index(aggr, 5, IX_NVLD, aggr);
  verdict;

  purpose('Ensures that get_by_index works correctly when the index '
    + 'submitted is from the legal range.');
  p := get_by_index(aggr, 1, NO_ERROR, ?);
  assert(p = asp(9.99, ?));
  p := get_by_index(aggr, 2, NO_ERROR, ?);
  assert(p = asp(1.5, ?));
  p := get_by_index(aggr, 3, NO_ERROR, ?);
  assert(p = asp(3.14, ?));
  p := get_by_index(aggr, 4, NO_ERROR, ?);
  assert(p = asp(77, ?));
  verdict;

END_PROCEDURE; -- atc_get_by_index_list_number
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_add\_by\_index\_list\_number.

## 6.72 atc\_put\_by\_index\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put by index* for the case when the aggregate is of type LIST of NUMBER.

### EXPRESS specification:

```
*)  
PROCEDURE atc_put_by_index_list_number(aggr : aggregate_instance);  
  LOCAL  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_put_by_index_list_number');  
  
  purpose('Ensures that put_by_index reports an IX_NVLD error when the '  
    + 'index submitted is outside of the legal range.');  
  put_by_index(aggr, 0, asp(3.147, ?), IX_NVLD, aggr);  
  put_by_index(aggr, 5, asp(3.147, ?), IX_NVLD, aggr);  
  verdict;  
  
  purpose('Ensures that put_by_index reports a VA_NSET error when an '  
    + 'unset value is submitted.');  
  put_by_index(aggr, 3, ?, VA_NSET, ?);  
  verdict;  
  
  purpose('Ensures that put_by_index reports a VT_NVLD error when value '  
    + 'of a wrong type is submitted.');  
  put_by_index(aggr, 3, asp('something', ?), VT_NVLD, ?);  
  verdict;  
  
  purpose('Ensures that put_by_index works correctly when all parameters '  
    + 'are correct.');  
  put_by_index(aggr, 3, asp(3.147, ?), NO_ERROR, ?);  
  p := get_by_index(aggr, 3, NO_ERROR, ?);  
  assert(p = asp(3.147, ?));  
  verdict;  
  
END PROCEDURE; -- atc_put_by_index_list_number  
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_add\_by\_index\_list\_number.

## 6.73 atc\_is\_member\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *is member* and *get member count* for the case when the aggregate is of type LIST of NUMBER.

### EXPRESS specification:

```
*)  
PROCEDURE atc_is_member_list_number(aggr : aggregate_instance);
```

```

LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_is_member_list_number');

purpose('Ensures that is_member returns TRUE when value submitted '
    + 'belongs to the aggregate.');
bool := is_member(aggr, asp(77.0, ?), NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that is_member returns FALSE when value submitted '
    + 'does not belong to the aggregate.');
bool := is_member(aggr, asp(9.9, ?), NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_member_count works correctly.');
assert(get_member_count(aggr, NO_ERROR, ?) = 4);
verdict;

END_PROCEDURE; -- atc_is_member_list_number
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_put\_by\_index\_list\_number.

## 6.74 atc\_remove\_by\_index\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove by index* for the case when the aggregate is of type LIST of NUMBER.

EXPRESS specification:

```

*)
PROCEDURE atc_remove_by_index_list_number(aggr : aggregate_instance);
LOCAL
    p : primitive;
END_LOCAL;

atc('atc_remove_by_index_list_number');

purpose('Ensures that remove_by_index reports an IX_NVLD error when '
    + 'the index submitted is outside of the legal range.');
remove_by_index(aggr, 0, IX_NVLD, aggr);
remove_by_index(aggr, 5, IX_NVLD, aggr);
verdict;

purpose('Ensures that remove_by_index works correctly when the '
    + 'index submitted is from a legal range.');
remove_by_index(aggr, 2, NO_ERROR, ?);
p := get_by_index(aggr, 2, NO_ERROR, ?);
assert(p = asp(3.147, ?));
verdict;

END_PROCEDURE; -- atc_remove_by_index_list_number
(*

```

Argument definitions:

**agr**: (input) An aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_put\_by\_index\_list\_number.

## 6.75 atc\_add\_before\_current\_member\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add before current member* for an aggregate of type LIST of NUMBER and of the SDAI operation *add after current member* for an empty aggregate.

EXPRESS specification:

```

*) PROCEDURE atc_add_before_current_member_list_number(iter : iterator);
  LOCAL
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_add_before_current_member_list_number');

  purpose('Ensures that after add_after_current_member operation for an '
    + 'empty list iterator is positioned at the beginning of the list '
    + '(there is no current member).');
  atEnd(iter, NO_ERROR, ?);
  add_after_current_member(iter, asp(59.5, ?), NO_ERROR, ?);
  bool := next(iter, NO_ERROR, ?);
  assert(bool);
  bool := remove_current_member(iter, NO_ERROR, ?);
  verdict;

  purpose('Ensures that add_before_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
  add_before_current_member(? , asp(3.3, ?), IR_NEXS, ?);
  verdict;

  purpose('Ensures that add_before_current_member reports a VA_NSET '
    + 'error when an unset value is submitted.');
  add_before_current_member(iter, ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that add_before_current_member reports a VT_NVLD '
    + 'error when value of a wrong type is submitted.');
  add_before_current_member(iter, asp('something', ?), VT_NVLD, ?);
  verdict;

  purpose('Ensures that after add_before_current_member operation for '
    + 'an empty list iterator is positioned at the end of the list '
    + '(there is no current member).');
  beginning(iter, NO_ERROR, ?);
  add_before_current_member(iter, asp(3.3, ?), NO_ERROR, ?);
  bool := previous(iter, NO_ERROR, ?);
  assert(bool);
  verdict;

  purpose('Ensures that add_before_current_member works correctly when '
    + 'all parameters are correct.');
  add_before_current_member(iter, asp(2.2, ?), NO_ERROR, ?);
  atEnd(iter, NO_ERROR, ?);
  add_before_current_member(iter, asp(4.4, ?), NO_ERROR, ?);
  verdict;

```

```
END PROCEDURE; -- atc_add_before_current_member_list_number
(*)
```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be empty.

## 6.76 atc\_add\_after\_current\_member\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add after current member* for an aggregate of type LIST of NUMBER.

EXPRESS specification:

```
*)
PROCEDURE atc_add_after_current_member_list_number(iter : iterator);
  atc('atc_add_after_current_member_list_number');

  (* Positioning of the iterator at the end of the aggregate. *)
  atEnd(iter, NO_ERROR, ?);

  purpose('Ensures that add_after_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
  add_after_current_member(?, asp(5.5, ?), IR_NEXS, ?);
  verdict;

  purpose('Ensures that add_after_current_member reports a VA_NSET '
    + 'error when an unset value is submitted.');
  add_after_current_member(iter, ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that add_after_current_member reports a VT_NVLD '
    + 'error when value of a wrong type is submitted.');
  add_after_current_member(iter, asp('something', ?), VT_NVLD, ?);
  verdict;

  purpose('Ensures that add_after_current_member works correctly when '
    + 'all parameters are correct.');
  add_after_current_member(iter, asp(5.5, ?), NO_ERROR, ?);
  add_after_current_member(iter, asp(6.6, ?), NO_ERROR, ?);
  beginning(iter, NO_ERROR, ?);
  add_after_current_member(iter, asp(1.1, ?), NO_ERROR, ?);
  verdict;

END PROCEDURE; -- atc_add_after_current_member_list_number
(*)
```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_add\_before\_current\_member\_list\_number.

## 6.77 atc\_get\_current\_member\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type LIST of NUMBER.

EXPRESS specification:

```

*)  

PROCEDURE atc_get_current_member_list_number(iter : iterator);  

  LOCAL  

    bool : BOOLEAN;  

    p : primitive;  

  END_LOCAL;  

  

  atc('atc_get_current_member_list_number');  

  

  purpose('Ensures that get_current_member reports an IR_NEXS error when '  

         + 'iterator is not provided.');?>
  p := get_current_member(?, IR_NEXS, ?);  

  verdict;  

  

  purpose('Ensures that get_current_member reports an IR_NSET error when '  

         + 'iterator has no current member set.');
  beginning(iter, NO_ERROR, ?);
  p := get_current_member(iter, IR_NSET, iter);
  atEnd(iter, NO_ERROR, ?);
  p := get_current_member(iter, IR_NSET, iter);
  verdict;  

  

  purpose('Ensures that get_current_member works correctly when '  

         + 'iterator has current member set.');
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(6.6, ?));
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(5.5, ?));
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(4.4, ?));
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(3.3, ?));
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(2.2, ?));
  bool := previous(iter, NO_ERROR, ?);
  p := get_current_member(iter, NO_ERROR, ?);
  assert(p = asp(1.1, ?));
  verdict;  

  

END_PROCEDURE; -- atc_get_current_member_list_number
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_add\_after\_current\_member\_list\_number.

## 6.78 atc\_put\_current\_member\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put current member* for an aggregate of type LIST of NUMBER.

EXPRESS specification:

## ISO/CD 10303-35:2001 (E)

```
*)  
PROCEDURE atc_put_current_member_list_number(iter : iterator);  
  LOCAL  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_put_current_member_list_number');  
  
  purpose('Ensures that put_current_member reports an IR_NEXS error when '  
    + 'iterator is not provided.');//  
  put_current_member(? , asp(9.99, ?), IR_NEXS, ?);  
  verdict;  
  
  purpose('Ensures that put_current_member reports an IR_NSET error when '  
    + 'iterator has no current member set.');//  
  beginning(iter, NO_ERROR, ?);  
  put_current_member(iter, asp(9.99, ?), IR_NSET, iter);  
  atEnd(iter, NO_ERROR, ?);  
  put_current_member(iter, asp(9.99, ?), IR_NSET, iter);  
  verdict;  
  
  purpose('Ensures that put_current_member reports a VA_NSET error when '  
    + 'an unset value is submitted.');//  
  put_current_member(iter, ?, VA_NSET, ?);  
  verdict;  
  
  purpose('Ensures that put_current_member reports a VT_NVLD error when '  
    + 'value of a wrong type is submitted.');//  
  put_current_member(iter, asp('something', ?), VT_NVLD, ?);  
  verdict;  
  
  purpose('Ensures that put_current_member works correctly when '  
    + 'all parameters are correct.');//  
  bool := previous(iter, NO_ERROR, ?);  
  put_current_member(iter, asp(9.99, ?), NO_ERROR, ?);  
  p := get_current_member(iter, NO_ERROR, ?);  
  assert(p = asp(9.99, ?));  
  verdict;  
  
END_PROCEDURE; -- atc_put_current_member_list_number  
(*
```

### Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_add\_after\_current\_member\_list\_number.

## 6.79 atc\_remove\_current\_member\_list\_number

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove current member* for an aggregate of type LIST of NUMBER.

### EXPRESS specification:

```
*)  
PROCEDURE atc_remove_current_member_list_number(iter : iterator);  
  LOCAL  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;
```

```

atc('atc_remove_current_member_list_number');

purpose('Ensures that remove_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
bool := remove_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator has no current member set.');
atEnd(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
beginning(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that remove_current_member works correctly '
    + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(bool);
p := get_current_member(iter, NO_ERROR, ?);
assert(p = asp(2.2, ?));
verdict;

purpose('Ensures that remove_current_member returns FALSE when '
    + 'iterator refers to the last member of the aggregate.');
atEnd(iter, NO_ERROR, ?);
bool := previous(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_remove_current_member_list_number
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of NUMBER. The aggregate shall be that processed by atc\_put\_current\_member\_list\_number.

## 6.80 atg\_list\_entity

This abstract test group shall be used for the assessment of the implementation of the SDAI operations *get by index*, *put by index*, *add by index*, *remove by index*, *is member*, *add before current member*, *add after current member*, *get current member*, *put current member*, and *remove current member* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)
PROCEDURE atg_list_entity(aggr : aggregate_instance; iter : iterator;
                           modl : sdaï_model);
LOCAL
  inst1 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  inst2 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
  inst3 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);

```

## ISO/CD 10303-35:2001 (E)

```
inst4 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
inst5 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
inst6 : application_instance := create_entity_instance('GREEK.OMEGA',
    modl, NO_ERROR, ?);
END_LOCAL;

atc('atg_list_entity');

(* Testing of the list operation add by index. *)
atc_add_by_index_list_entity(aggr, [inst1, inst2, inst3, inst4]);

(* Testing of the aggregate operation get by index. *)
atc_get_by_index_list_entity(aggr, [inst1, inst2, inst3, inst4]);

(* Testing of the aggregate operation put by index. *)
atc_put_by_index_list_entity(aggr, inst4);

(* Testing of the aggregate operation is member. *)
atc_is_member_list_entity(aggr, [inst1, inst2, inst3, inst4]);

(* Testing of the list operation remove by index. *)
atc_remove_by_index_list_entity(aggr, inst4);

(* Making the given aggregate empty. *)
macro_clear_aggregate(aggr);

(* Testing of the list operation add before current member. *)
atc_add_before_current_member_list_entity
    (iter, [inst1, inst2, inst3, inst4]);

(* Testing of the list operation add after current member. *)
atc_add_after_current_member_list_entity
    (iter, [inst1, inst2, inst3, inst4, inst5, inst6]);

(* Testing of the aggregate operation get current member. *)
atc_get_current_member_list_entity
    (iter, [inst1, inst2, inst3, inst4, inst5, inst6]);

(* Testing of the aggregate operation put current member. *)
atc_put_current_member_list_entity(iter, inst1);

(* Testing of the aggregate operation remove current member. *)
atc_remove_current_member_list_entity(iter, inst2);

END_PROCEDURE; -- atg_list_entity
(*)
```

### Argument definitions:

**aggr:** (input) An aggregate of type LIST of nu in greek schema. The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.81 atc\_add\_by\_index\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add by index* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)  

PROCEDURE atc_add_by_index_list_entity(aggr : aggregate_instance;  

    aggr_with_data : BAG [0:?] OF application_instance);  

    atc('atc_add_by_index_list_entity');  

    purpose('Ensures that indexing in the LIST starts from one.');
    add_by_index(aggr, 0, asp(aggr_with_data[1], ?), IX_NVLD, aggr);
    verdict;  

    purpose('Ensures that add_by_index reports a VA_NSET error when an '  

        + 'unset value is submitted.');
    add_by_index(aggr, 1, ?, VA_NSET, ?);
    verdict;  

    purpose('Ensures that add_by_index reports a VT_NVLD error when value '  

        + 'of a wrong type is submitted.');
    add_by_index(aggr, 1, asp('something', ?), VT_NVLD, ?);
    verdict;  

    purpose('Ensures that add_by_index works correctly when all parameters '  

        + 'are correct.');
    add_by_index(aggr, 1, asp(aggr_with_data[2], ?), NO_ERROR, ?);
    add_by_index(aggr, 2, asp(aggr_with_data[4], ?), NO_ERROR, ?);
    add_by_index(aggr, 1, asp(aggr_with_data[1], ?), NO_ERROR, ?);
    add_by_index(aggr, 3, asp(aggr_with_data[3], ?), NO_ERROR, ?);
    verdict;  

    purpose('Ensures that add_by_index reports an IX_NVLD error when '  

        + 'the index submitted exceeds the count of aggregate members '  

        + 'plus one.');
    add_by_index(aggr, 6, asp(aggr_with_data[1], ?), IX_NVLD, aggr);
    verdict;  

END PROCEDURE; -- atc_add_by_index_list_entity  

(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of entity instances. The aggregate shall be empty.

**aggr\_with\_data:** (input) An aggregate containing entity instances that will be added to **aggr**.

## 6.82 atc\_get\_by\_index\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get by index* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)  

PROCEDURE atc_get_by_index_list_entity(aggr : aggregate_instance;  

    aggr_with_data : BAG [0:?] OF application_instance);  

    LOCAL  

        p : primitive;  

    END_LOCAL;  

    atc('atc_get_by_index_list_entity');

```

```

purpose('Ensures that get_by_index reports an IX_NVLD error when '
    + 'the index submitted is outside of the legal range.');
p := get_by_index(aggr, 0, IX_NVLD, aggr);
p := get_by_index(aggr, 5, IX_NVLD, aggr);
verdict;

purpose('Ensures that get_by_index works correctly when the '
    + 'index submitted is from the legal range.');
p := get_by_index(aggr, 1, NO_ERROR, ?);
assert(p == asp(aggr_with_data[1], ?));
p := get_by_index(aggr, 2, NO_ERROR, ?);
assert(p == asp(aggr_with_data[2], ?));
p := get_by_index(aggr, 3, NO_ERROR, ?);
assert(p == asp(aggr_with_data[3], ?));
p := get_by_index(aggr, 4, NO_ERROR, ?);
assert(p == asp(aggr_with_data[4], ?));
verdict;

END_PROCEDURE; -- atc_get_by_index_list_entity
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of entity instances. The aggregate shall be that processed by atc\_add\_by\_index\_list\_entity.

**aggr\_with\_data:** (input) An aggregate containing entity instances that will be added to **aggr**.

## 6.83 atc\_put\_by\_index\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put by index* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)
PROCEDURE atc_put_by_index_list_entity(aggr : aggregate_instance;
    inst : application_instance);
LOCAL
    p : primitive;
END_LOCAL;

atc('atc_put_by_index_list_entity');

purpose('Ensures that put_by_index reports an IX_NVLD error when '
    + 'the index submitted is outside of the legal range.');
put_by_index(aggr, 0, asp(inst, ?), IX_NVLD, aggr);
put_by_index(aggr, 5, asp(inst, ?), IX_NVLD, aggr);
verdict;

purpose('Ensures that put_by_index reports a VA_NSET error when an '
    + 'unset value is submitted.');
put_by_index(aggr, 3, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_by_index reports a VT_NVLD error when value '
    + 'of a wrong type is submitted.');
put_by_index(aggr, 3, asp('something', ?), VT_NVLD, ?);
verdict;

```

```

purpose('Ensures that put_by_index works correctly when all parameters '
    + 'are correct.');
put_by_index(aggr, 3, asp(inst, ?), NO_ERROR, ?);
p := get_by_index(aggr, 3, NO_ERROR, ?);
assert(p == asp(inst, ?));
verdict;

END_PROCEDURE; -- atc_put_by_index_list_entity
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of entity instances. The aggregate shall be that processed by atc\_add\_by\_index\_list\_entity.

**inst:** (input) An entity instance.

**6.84 atc\_is\_member\_list\_entity**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is member* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)
PROCEDURE atc_is_member_list_entity(aggr : aggregate_instance;
    aggr_with_data : BAG [0:?] OF application_instance);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_is_member_list_entity');

purpose('Ensures that is_member returns TRUE when value '
    + 'submitted belongs to the aggregate.');
bool := is_member(aggr, asp(aggr_with_data[4], ?), NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that is_member returns FALSE when value submitted '
    + 'does not belong to the aggregate.');
bool := is_member(aggr, asp(aggr_with_data[3], ?), NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_is_member_list_entity
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of entity instances. The aggregate shall be that processed by atc\_put\_by\_index\_list\_entity.

**aggr\_with\_data:** (input) An aggregate containing entity instances that will be checked for inclusion in **aggr**.

## 6.85 atc\_remove\_by\_index\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove by index* for an aggregate of type LIST of entity instances.

### EXPRESS specification:

```
*)  
PROCEDURE atc_remove_by_index_list_entity (aggr : aggregate_instance;  
    inst : application_instance);  
LOCAL  
    p : primitive;  
END_LOCAL;  
  
atc('atc_remove_by_index_list_entity');  
  
purpose('Ensures that remove_by_index reports an IX_NVLD error when '  
    + 'the index submitted is outside of the legal range.');//  
remove_by_index(aggr, 0, IX_NVLD, aggr);  
remove_by_index(aggr, 5, IX_NVLD, aggr);  
verdict;  
  
purpose('Ensures that remove_by_index works correctly when the '  
    + 'index submitted is from a legal range.');//  
remove_by_index(aggr, 2, NO_ERROR, ?);  
p := get_by_index(aggr, 2, NO_ERROR, ?);  
assert(p == asp(inst, ?));  
verdict;  
  
END_PROCEDURE; -- atc_remove_by_index_list_entity  
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type LIST of entity instances. The aggregate shall be that processed by atc\_put\_by\_index\_list\_entity.

**inst:** (input) An entity instance.

## 6.86 atc\_add\_before\_current\_member\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add before current member* for an aggregate of type LIST of entity instances and the SDAI operation *add after current member* for an empty aggregate.

### EXPRESS specification:

```
*)  
PROCEDURE atc_add_before_current_member_list_entity (iter : iterator;  
    aggr_with_data : BAG [0:?] OF application_instance);  
LOCAL  
    bool : BOOLEAN;  
END_LOCAL;  
  
atc('atc_add_before_current_member_list_entity');  
  
purpose('Ensures that after add_after_current_member operation for '  
    + 'an empty list iterator is positioned at the beginning of the '
```

```

        + 'list (there is no current member).');
atEnd(iter, NO_ERROR, ?);
add_after_current_member(iter, asp(aggr_with_data[1], ?), NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
assert(bool);
bool := remove_current_member(iter, NO_ERROR, ?);
verdict;

purpose('Ensures that add_before_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
add_before_current_member(? , asp(aggr_with_data[3], ?), IR_NEXS, ?);
verdict;

purpose('Ensures that add_before_current_member reports a VA_NSET '
    + 'error when an unset value is submitted.');
add_before_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that add_before_current_member reports a VT_NVLD '
    + 'error when value of a wrong type is submitted.');
add_before_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that after add_before_current_member operation for '
    + 'an empty list iterator is positioned at the end of the list '
    + '(there is no current member).');
beginning(iter, NO_ERROR, ?);
add_before_current_member(iter, asp(aggr_with_data[3], ?), NO_ERROR, ?);
bool := previous(iter, NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that add_before_current_member works correctly when '
    + 'all parameters are correct.');
add_before_current_member(iter, asp(aggr_with_data[2], ?), NO_ERROR, ?);
atEnd(iter, NO_ERROR, ?);
add_before_current_member(iter, asp(aggr_with_data[4], ?), NO_ERROR, ?);
verdict;

END PROCEDURE; -- atc_add_before_current_member_list_entity
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of entity instances.

**aggr\_with\_data:** (input) An aggregate containing entity instances that will be added to the list specified by the iterator. The aggregate shall be empty.

## 6.87 atc\_add\_after\_current\_member\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add after current member* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)
PROCEDURE atc_add_after_current_member_list_entity (iter : iterator;
    aggr_with_data : BAG [0:?] OF application_instance);

```

```

atc('atc_add_after_current_member_list_entity');

(* Positioning of the iterator at the end of the aggregate. *)
atEnd(iter, NO_ERROR, ?);

purpose('Ensures that add_after_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
add_after_current_member(?, asp(aggr_with_data[5], ?), IR_NEXS, ?);
verdict;

purpose('Ensures that add_after_current_member reports a VA_NSET '
    + 'error when an unset value is submitted.');
add_after_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that add_after_current_member reports a VT_NVLD '
    + 'error when value of a wrong type is submitted.');
add_after_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that add_after_current_member works correctly when '
    + 'all parameters are correct.');
add_after_current_member(iter, asp(aggr_with_data[5], ?), NO_ERROR, ?);
add_after_current_member(iter, asp(aggr_with_data[6], ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
add_after_current_member(iter, asp(aggr_with_data[1], ?), NO_ERROR, ?);
verdict;

END_PROCEDURE; -- atc_add_after_current_member_list_entity
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of entity instances.

**agr\_with\_data:** (input) An aggregate containing entity instances that will be added to the list specified by the iterator. The aggregate shall be that processed by atc\_add\_before\_current\_member\_list\_entity.

## 6.88 atc\_get\_current\_member\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)
PROCEDURE atc_get_current_member_list_entity
    (iter : iterator; aggr_with_data : BAG [0:?] OF application_instance);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_get_current_member_list_entity');

purpose('Ensures that get_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
p := get_current_member(?, IR_NEXS, ?);
verdict;

```

```

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator has no current member set.');
beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
atEnd(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that get_current_member works correctly when '
    + 'iterator has current member set.');
bool := previous(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(aggr_with_data[6], ?));
bool := previous(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(aggr_with_data[5], ?));
bool := previous(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(aggr_with_data[4], ?));
bool := previous(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(aggr_with_data[3], ?));
bool := previous(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(aggr_with_data[2], ?));
bool := previous(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(aggr_with_data[1], ?));
verdict;

END_PROCEDURE; -- atc_get_current_member_list_entity
(*

```

**Argument definitions:**

**iter:** (input) An iterator over an aggregate of type LIST of entity instances.

**aggr\_with\_data:** (input) An aggregate containing entity instances that will be compared with elements in the list specified by the iterator. The aggregate shall be that processed by atc\_add\_after\_current\_member\_list\_entity.

## 6.89 atc\_put\_current\_member\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put current member* for an aggregate of type LIST of entity instances.

**EXPRESS specification:**

```

*)
PROCEDURE atc_put_current_member_list_entity
    (iter : iterator; inst : application_instance);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_put_current_member_list_entity');

purpose('Ensures that put_current_member reports an IR_NEXS error '

```

```

        + 'when iterator is not provided.');
put_current_member(? , asp(inst, ?), IR_NEXS, ?);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
        + 'when iterator has no current member set.');
beginning(iter, NO_ERROR, ?);
put_current_member(iter, asp(inst, ?), IR_NSET, iter);
atEnd(iter, NO_ERROR, ?);
put_current_member(iter, asp(inst, ?), IR_NSET, iter);
verdict;

purpose('Ensures that put_current_member reports a VA_NSET error '
        + 'when an unset value is submitted.');
put_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_current_member reports a VT_NVLD error '
        + 'when value of a wrong type is submitted.');
put_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_current_member works correctly '
        + 'when all parameters are correct.');
bool := previous(iter, NO_ERROR, ?);
put_current_member(iter, asp(inst, ?), NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(inst, ?));
verdict;

END_PROCEDURE; -- atc_put_current_member_list_entity
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of entity instances. The aggregate shall be that processed by atc\_add\_after\_current\_member\_list\_entity.

**inst:** (input) An entity instance.

## 6.90 atc\_remove\_current\_member\_list\_entity

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove current member* for an aggregate of type LIST of entity instances.

EXPRESS specification:

```

*)
PROCEDURE atc_remove_current_member_list_entity
    (iter : iterator; inst : application_instance);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_remove_current_member_list_entity');

purpose('Ensures that remove_current_member reports an IR_NEXS '
        + 'error when iterator is not provided.');
bool := remove_current_member(? , IR_NEXS, ?);

```

```

verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator has no current member set.');
atEnd(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
beginning(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that remove_current_member works correctly '
    + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(bool);
p := get_current_member(iter, NO_ERROR, ?);
assert(p == asp(inst, ?));
verdict;

purpose('Ensures that remove_current_member returns FALSE when '
    + 'iterator refers to the last member of the aggregate.');
atEnd(iter, NO_ERROR, ?);
bool := previous(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_remove_current_member_list_entity
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of entity instances. The aggregate shall be that processed by atc\_put\_current\_member\_list\_entity.

**inst:** (input) An entity instance.

**6.91 atg\_set\_logical**

This abstract test group shall be used for the assessment of the implementation of the SDAI operations *add unordered*, *remove unordered*, *is member*, *get current member*, *put current member*, and *remove current member* for an aggregate of type SET of LOGICAL.

EXPRESS specification:

```

*)
PROCEDURE atg_set_logical(aggr : aggregate_instance; iter : iterator);

    (* Testing of the aggregate operation add unordered. *)
    atc_add_unordered_set_logical(aggr, iter);

    (* Testing of the aggregate operation remove unordered. *)
    atc_remove_unordered_set_logical(aggr);

    (* Testing of the aggregate operation is member. *)
    atc_is_member_set_logical(aggr);

    (* Making the given set empty. *)
    macro_clear_aggregate(aggr);

```

## ISO/CD 10303-35:2001 (E)

```
(* Initializing the set with all three logical values. *)
add_unordered(aggr, asp(UNKNOWN, ?), NO_ERROR, ?);
add_unordered(aggr, asp(FALSE, ?), NO_ERROR, ?);
add_unordered(aggr, asp(TRUE, ?), NO_ERROR, ?);

(* Testing of the aggregate operation get current member. *)
atc_get_current_member_set_logical(iter);

(* Testing of the aggregate operation remove current member. *)
atc_remove_current_member_set_logical(aggr, iter);

(* Making the given set empty. *)
macro_clear_aggregate(aggr);

(* Initializing the set with logical values UNKNOWN and TRUE. *)
add_unordered(aggr, asp(UNKNOWN, ?), NO_ERROR, ?);
add_unordered(aggr, asp(TRUE, ?), NO_ERROR, ?);

(* Testing of the aggregate operation put current member. *)
atc_put_current_member_set_logical(aggr, iter);

END PROCEDURE; -- atg_set_logical
(*)
```

### Argument definitions:

**aggr:** (input) An aggregate of type SET of LOGICAL. The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.92 atc\_add\_unordered\_set\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add unordered* for an aggregate of type SET of LOGICAL.

### EXPRESS specification:

```
*)
PROCEDURE atc_add_unordered_set_logical
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    aggr_auxiliary : SET [0:?] OF primitive;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_add_unordered_set_logical');

purpose('Ensures that add_unordered reports a VA_NSET error when '
    + 'an unset value is submitted.');
add_unordered(aggr, ?, VA_NSET, ?);
verdict;

purpose('Ensures that add_unordered reports a VT_NVLD error when '
    + 'value of a wrong type is submitted.');
add_unordered(aggr, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that add_unordered works correctly when all '
    + 'parameters are correct.');
add_unordered(aggr, asp(UNKNOWN, ?), NO_ERROR, ?);
```

```

add_unordered(aggr, asp(FALSE, ?), NO_ERROR, ?);
add_unordered(aggr, asp(TRUE, ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, aggr_auxiliary);
assert(bool);
verdict;

END PROCEDURE; -- atc_add_unordered_set_logical
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of LOGICAL. The aggregate shall be empty.

**iter:** (input) An iterator over **aggr**.

## 6.93 atc\_remove\_unordered\_set\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove unordered* for an aggregate of type SET of LOGICAL.

EXPRESS specification:

```

*)
PROCEDURE atc_remove_unordered_set_logical (aggr : aggregate_instance);

atc('atc_remove_unordered_set_logical');

purpose('Ensures that remove_unordered reports a VA_NSET error '
    + 'when an unset value is submitted.');
remove_unordered(aggr, ?, VA_NSET, ?);
verdict;

purpose('Ensures that remove_unordered reports a VT_NVLD error '
    + 'when value of a wrong type is submitted.');
remove_unordered(aggr, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that remove_unordered works correctly '
    + 'when parameters are correct.');
remove_unordered(aggr, asp(FALSE, ?), NO_ERROR, ?);
verdict;

purpose('Ensures that remove_unordered reports a VA_NEXS error '
    + 'when value does not exist in the aggregate.');
remove_unordered(aggr, asp(FALSE, ?), VA_NEXS, ?);
verdict;

END PROCEDURE; -- atc_remove_unordered_set_logical
(*

```

Argument definitions:

**agr**: (input) An aggregate of type SET of LOGICAL. The aggregate shall be that processed by atc\_add\_unordered\_set\_logical.

## 6.94 atc\_is\_member\_set\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is member* and *get member count* for an aggregate of type SET of LOGICAL.

### EXPRESS specification:

```
*)  
PROCEDURE atc_is_member_set_logical(aggr : aggregate_instance);  
  LOCAL  
    bool : BOOLEAN;  
  END_LOCAL;  
  
  atc('atc_is_member_set_logical');  
  
  purpose('Ensures that is_member returns TRUE when value '  
    + 'submitted belongs to the aggregate.');
```

bool := is\_member(aggr, asp(UNKNOWN, ?), NO\_ERROR, ?);  
assert(bool);  
verdict;

```
purpose('Ensures that is_member returns FALSE when value submitted '  
    + 'does not belong to the aggregate.');
```

bool := is\_member(aggr, asp(FALSE, ?), NO\_ERROR, ?);  
assert(NOT bool);  
verdict;

```
purpose('Ensures that get_member_count works correctly.');
```

assert(get\_member\_count(aggr, NO\_ERROR, ?) = 2);  
verdict;

```
END_PROCEDURE; -- atc_is_member_set_logical  
(*
```

### Argument definitions:

**agr**: (input) An aggregate of type SET of LOGICAL. The aggregate shall be that processed by atc\_remove\_unordered\_set\_logical.

## 6.95 atc\_get\_current\_member\_set\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type SET of LOGICAL.

### EXPRESS specification:

```
*)  
PROCEDURE atc_get_current_member_set_logical(iter : iterator);  
  LOCAL  
    aggr : SET [0:?] OF primitive;  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_get_current_member_set_logical');
```

```

purpose('Ensures that get_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
p := get_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that get_current_member works correctly when '
    + 'iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
aggr[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, [UNKNOWN, FALSE, TRUE]);
assert(bool);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_get_current_member_set_logical
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type SET of LOGICAL. The aggregate shall contain values UNKNOWN, FALSE and TRUE.

## 6.96 atc\_put\_current\_member\_set\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put current member* for an aggregate of type SET of LOGICAL.

EXPRESS specification:

```

*)
PROCEDURE atc_put_current_member_set_logical
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_put_current_member_set_logical');

purpose('Ensures that put_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
put_current_member(?, asp(FALSE, ?), IR_NEXS, ?);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '

```

```

        + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
put_current_member(iter, asp(FALSE, ?), IR_NSET, iter);
verdict;

purpose('Ensures that put_current_member reports a VA_NSET error '
        + 'when an unset value is submitted.');
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_current_member reports a VT_NVLD error '
        + 'when value of a wrong type is submitted.');
put_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_current_member works correctly '
        + 'when all parameters are correct.');
p := get_current_member(iter, NO_ERROR, ?);
put_current_member(iter, asp(FALSE, ?), NO_ERROR, ?);
bool := is_member(aggr, asp(FALSE, ?), NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
        + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, asp(FALSE, ?), IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_put_current_member_set_logical
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of LOGICAL. Its elements shall be UNKNOWN and TRUE.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.97 atc\_remove\_current\_member\_set\_logical

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove current member* for an aggregate of type SET of LOGICAL.

EXPRESS specification:

```

*)
PROCEDURE atc_remove_current_member_set_logical
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_remove_current_member_set_logical');

purpose('Ensures that remove_current_member reports an IR_NEXS '

```

```

        + 'error when iterator is not provided.');
bool := remove_current_member(? , IR_NEXS, ?);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
        + 'error when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that remove_current_member works correctly '
        + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member returns FALSE when '
        + 'iterator refers to the last member of the aggregate.');
bool := next(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
        + 'error when iterator is at the end.');
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_remove_current_member_set_logical
(*

```

**Argument definitions:**

**aggr:** (input) An aggregate of type SET of LOGICAL. Its elements shall be UNKNOWN, FALSE and TRUE.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.98 atg\_set\_simple\_defined\_type

This abstract test group shall be used for the assessment of the implementation of the SDAI operation *add unordered*, *remove unordered*, *is member*, *get current member*, *put current member*, and *remove current member* for an aggregate of type SET of EXPRESS TYPE.

**EXPRESS specification:**

```

*)
PROCEDURE atg_set_simple_defined_type
    (aggr : aggregate_instance; iter : iterator);

    (* Testing of the aggregate operation add unordered. *)
    atc_add_unordered_set_simple_defined_type(aggr, iter);

    (* Testing of the aggregate operation remove unordered. *)
    atc_remove_unordered_set_simple_defined_type(aggr);

```

```

(* Testing of the aggregate operation is_member. *)
atc_is_member_set_simple_defined_type(aggr);

(* Making the given set empty. *)
macro_clear_aggregate(aggr);

(* Initializing the set with three integer values. *)
add_unordered(aggr, asp(10, ?), NO_ERROR, ?);
add_unordered(aggr, asp(20, ?), NO_ERROR, ?);
add_unordered(aggr, asp(30, ?), NO_ERROR, ?);

(* Testing of the aggregate operation get_current_member. *)
atc_get_current_member_set_simple_defined_type(iter);

(* Testing of the aggregate operation remove_current_member. *)
atc_remove_current_member_set_simple_defined_type(aggr, iter);

(* Making the given set empty. *)
macro_clear_aggregate(aggr);

(* Initializing the set with integer values 10 and 30. *)
add_unordered(aggr, asp(10, ?), NO_ERROR, ?);
add_unordered(aggr, asp(30, ?), NO_ERROR, ?);

(* Testing of the aggregate operation put_current_member. *)
atc_put_current_member_set_simple_defined_type(aggr, iter);

END PROCEDURE; -- atc_set_simple_defined_type
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of EXPRESS TYPE, specifically of type xi in greek schema.  
The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.99 atc\_add\_unordered\_set\_simple\_defined\_type**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add unordered* for an aggregate of type SET of EXPRESS TYPE.

EXPRESS specification:

```

*) 
PROCEDURE atc_add_unordered_set_simple_defined_type
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    aggr_auxiliary : SET [0:?] OF primitive;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_add_unordered_set_simple_defined_type');

purpose('Ensures that add_unordered reports a VA_NSET error '
    + 'when an unset value is submitted.');
add_unordered(aggr, ?, VA_NSET, ?);
verdict;

purpose('Ensures that add_unordered reports a VT_NVLD error '

```

```

        + 'when value of a wrong type is submitted.');
add_unordered(aggr, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that add_unordered works correctly when all '
        + 'parameters are correct.');
add_unordered(aggr, asp(10, ?), NO_ERROR, ?);
add_unordered(aggr, asp(20, ?), NO_ERROR, ?);
add_unordered(aggr, asp(30, ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, aggr_auxiliary);
assert(bool);
verdict;

END PROCEDURE; -- atc_add_unordered_set_simple_defined_type
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of EXPRESS TYPE. The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.100 atc\_remove\_unordered\_set\_simple\_defined\_type**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove unordered* for an aggregate of type SET of EXPRESS TYPE.

EXPRESS specification:

```

*) PROCEDURE atc_remove_unordered_set_simple_defined_type
    (aggr : aggregate_instance);

    atc('atc_remove_unordered_set_simple_defined_type');

    purpose('Ensures that remove_unordered reports a VA_NSET error '
            + 'when an unset value is submitted.');
    remove_unordered(aggr, ?, VA_NSET, ?);
    verdict;

    purpose('Ensures that remove_unordered reports a VT_NVLD error '
            + 'when value of a wrong type is submitted.');
    remove_unordered(aggr, asp('something', ?), VT_NVLD, ?);
    verdict;

    purpose('Ensures that remove_unordered works correctly '
            + 'when parameters are correct.');
    remove_unordered(aggr, asp(20, ?), NO_ERROR, ?);
    verdict;

    purpose('Ensures that remove_unordered reports a VA_NEXS error '
            + 'when value does not exist in the aggregate.');
    remove_unordered(aggr, asp(20, ?), VA_NEXS, ?);

```

```
    verdict;  
END PROCEDURE; -- atc_remove_unordered_set_simple_defined_type  
(*
```

Argument definitions:

**agr**: (input) An aggregate of type SET of EXPRESS TYPE. The aggregate shall be that processed by atc\_add\_unordered\_set\_simple\_defined\_type.

## 6.101 atc\_is\_member\_set\_simple\_defined\_type

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is member* for an aggregate of type SET of EXPRESS TYPE.

EXPRESS specification:

```
*)  
PROCEDURE atc_is_member_set_simple_defined_type  
    (agr : aggregate_instance);  
    LOCAL  
        bool : BOOLEAN;  
    END_LOCAL;  
  
    atc('atc_is_member_set_simple_defined_type');  
  
    purpose('Ensures that is_member returns TRUE when value '  
        + 'submitted belongs to the aggregate.');//  
    bool := is_member(agr, asp(10, ?), NO_ERROR, ?);  
    assert(bool);  
    verdict;  
  
    purpose('Ensures that is_member returns FALSE when value '  
        + 'submitted does not belong to the aggregate.');//  
    bool := is_member(agr, asp(20, ?), NO_ERROR, ?);  
    assert(NOT bool);  
    verdict;  
  
END PROCEDURE; -- atc_is_member_set_simple_defined_type  
(*)
```

Argument definitions:

**agr**: (input) An aggregate of type SET of EXPRESS TYPE. The aggregate shall be that processed by atc\_remove\_unordered\_set\_simple\_defined\_type.

## 6.102 atc\_get\_current\_member\_set\_simple\_defined\_type

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type SET of EXPRESS TYPE.

EXPRESS specification:

```
*)  
PROCEDURE atc_get_current_member_set_simple_defined_type  
    (iter : iterator);  
    LOCAL
```

```

    aggr : SET [0:?] OF primitive;
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_get_current_member_set_simple_defined_type');

purpose('Ensures that get_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
p := get_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that get_current_member works correctly '
    + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
aggr[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, [10, 20, 30]);
assert(bool);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_get_current_member_set_simple_defined_type
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type SET of EXPRESS TYPE. The aggregate shall contain values 10, 20 and 30.

**6.103 atc\_put\_current\_member\_set\_simple\_defined\_type**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put current member* for an aggregate of type SET of EXPRESS TYPE.

EXPRESS specification:

```

*)
PROCEDURE atc_put_current_member_set_simple_defined_type
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_put_current_member_set_simple_defined_type');

```

## ISO/CD 10303-35:2001 (E)

```
purpose('Ensures that put_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
put_current_member(?, asp(20, ?), IR_NEXS, ?);

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
put_current_member(iter, asp(20, ?), IR_NSET, iter);
verdict;

purpose('Ensures that put_current_member reports a VA_NSET error '
    + 'when an unset value is submitted.');
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_current_member reports a VT_NVLD error '
    + 'when value of a wrong type is submitted.');
put_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_current_member works correctly '
    + 'when all parameters are correct.');
p := get_current_member(iter, NO_ERROR, ?);
put_current_member(iter, asp(20, ?), NO_ERROR, ?);
bool := is_member(aggr, asp(20, ?), NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, asp(20, ?), IR_NSET, iter);
verdict;

END PROCEDURE; -- atc_put_current_member_set_simple_defined_type
(*)
```

### Argument definitions:

**aggr:** (input) An aggregate of type SET of EXPRESS TYPE xi. Its elements shall be 10 and 30.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.104 atc\_remove\_current\_member\_set\_simple\_defined\_type

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove current member* for an aggregate of type SET of EXPRESS TYPE.

### EXPRESS specification:

```
*)
PROCEDURE atc_remove_current_member_set_simple_defined_type
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
```

```

END_LOCAL;

atc('atc_remove_current_member_set_simple_defined_type');

purpose('Ensures that remove_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
bool := remove_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that remove_current_member works correctly '
    + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member returns FALSE when '
    + 'iterator refers to the last member of the aggregate.');
bool := next(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator is at the end.');
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_remove_current_member_set_simple_defined_type
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of EXPRESS TYPE. Its elements shall be 10, 20 and 30.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.105 atg\_bag\_of\_string**

This abstract test group shall be used for the assessment of the implementation of the SDAI operations *add unordered*, *remove unordered*, *is member*, *get current member*, *put current member*, and *remove current member* for an aggregate of type BAG of STRING.

EXPRESS specification:

```

*)
PROCEDURE atg_bag_of_string(aggr : aggregate_instance; iter : iterator);

(* Making the given bag empty. *)
macro_clear_aggregate(aggr);

```

## ISO/CD 10303-35:2001 (E)

```
(* Testing of the aggregate operation add unordered. *)
atc_add_unordered_bag_of_string(aggr, iter);

(* Testing of the aggregate operation remove unordered. *)
atc_remove_unordered_bag_of_string(aggr, iter);

(* Testing of the aggregate operation is member. *)
atc_is_member_bag_of_string(aggr);

(* Making the given bag empty. *)
macro_clear_aggregate(aggr);

(* Initializing the bag with three STRING values. *)
add_unordered(aggr, asp('first', ?), NO_ERROR, ?);
add_unordered(aggr, asp('second', ?), NO_ERROR, ?);
add_unordered(aggr, asp('second', ?), NO_ERROR, ?);

(* Testing of the aggregate operation get current member. *)
atc_get_current_member_bag_of_string(aggr, iter);

(* Testing of the aggregate operation remove current member. *)
atc_remove_current_member_bag_of_string(aggr, iter);

(* Making the given bag empty. *)
macro_clear_aggregate(aggr);

(* Initializing the bag with two STRING values. *)
add_unordered(aggr, asp('first', ?), NO_ERROR, ?);
add_unordered(aggr, asp('second', ?), NO_ERROR, ?);

(* Testing of the aggregate operation put current member. *)
atc_put_current_member_bag_of_string(aggr, iter);

END_PROCEDURE; -- atg_bag_of_string
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.106 atc\_add\_unordered\_bag\_of\_string

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add unordered* for an aggregate of type BAG of STRING.

### EXPRESS specification:

```
*)
PROCEDURE atc_add_unordered_bag_of_string
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    aggr_auxiliary : BAG [0:?] OF primitive;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_add_unordered_bag_of_string');

purpose( 'Ensures that add_unordered reports a VA_NSET error '
```

```

        + 'when an unset value is submitted.');
add_unordered(aggr, ?, VA_NSET, ?);
verdict;

purpose('Ensures that add_unordered reports a VT_NVLD error '
        + 'when value of a wrong type is submitted.');
add_unordered(aggr, asp(5.5, ?), VT_NVLD, ?);
verdict;

purpose('Ensures that add_unordered works correctly '
        + 'when all parameters are correct.');
add_unordered(aggr, asp('first', ?), NO_ERROR, ?);
add_unordered(aggr, asp('second', ?), NO_ERROR, ?);
add_unordered(aggr, asp('second', ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, aggr_auxiliary);
assert(bool);
verdict;

END_PROCEDURE; -- atc_add_unordered_bag_of_string
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING. The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.107 atc\_remove\_unordered\_bag\_of\_string**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove unordered* for an aggregate of type BAG of STRING.

EXPRESS specification:

```

*)
PROCEDURE atc_remove_unordered_bag_of_string
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p1 : primitive;
    p2 : primitive;
END_LOCAL;

atc('atc_remove_unordered_bag_of_string');

purpose('Ensures that remove_unordered reports a VA_NSET error '
        + 'when an unset value is submitted.');
remove_unordered(aggr, ?, VA_NSET, ?);
verdict;

purpose('Ensures that remove_unordered reports a VT_NVLD error '
        + 'when value of a wrong type is submitted.');
remove_unordered(aggr, asp(5.5, ?), VT_NVLD, ?);

```

```

verdict;

purpose('Ensures that remove_unordered works correctly when '
    + 'parameters are correct and removes only one occurrence '
    + 'of the specified value.');
remove_unordered(aggr, asp('second', ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p1 := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p2 := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates([p1, p2], ['first', 'second']);
assert(bool);
verdict;

purpose('Ensures that remove_unordered reports a VA_NEXS error '
    + 'when value does not exist in the aggregate.');
remove_unordered(aggr, asp('third', ?), VA_NEXS, ?);
verdict;

END_PROCEDURE; -- atc_remove_unordered_bag_of_string
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING. The aggregate shall be that processed by atc\_add\_unordered\_bag\_of\_string.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.108 atc\_is\_member\_bag\_of\_string**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is member* and *get member count* for an aggregate of type BAG of STRING.

EXPRESS specification:

```

*)
PROCEDURE atc_is_member_bag_of_string(aggr : aggregate_instance);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_is_member_bag_of_string');

purpose('Ensures that is_member returns TRUE when value '
    + 'submitted belongs to the aggregate.');
bool := is_member(aggr, asp('first', ?), NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that is_member returns FALSE when value submitted '
    + 'does not belong to the aggregate.');
bool := is_member(aggr, asp('third', ?), NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_member_count works correctly.');
assert(get_member_count(aggr, NO_ERROR, ?) = 2);
verdict;

```

```
END_PROCEDURE; -- atc_is_member_bag_of_string
(*)
```

Argument definitions:

**agr:** (input) An aggregate of type BAG of STRING. The aggregate shall be that processed by atc\_remove\_unordered\_bag\_of\_string.

## 6.109 atc\_get\_current\_member\_bag\_of\_string

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type BAG of STRING.

EXPRESS specification:

```
*)
PROCEDURE atc_get_current_member_bag_of_string
    (agr : aggregate_instance; iter : iterator);
LOCAL
    agr_auxiliary : BAG [0:?] OF primitive;
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_get_current_member_bag_of_string');

purpose('Ensures that get_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
p := get_current_member(? , IR_NEXS, ?);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that get_current_member works correctly when '
    + 'iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
agr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
agr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
agr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(agr, agr_auxiliary);
assert(bool);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_get_current_member_bag_of_string
(*)
```

Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING. The aggregate shall contain three values of type STRING.

**iter:** (input) An iterator over **aggr**.

## 6.110 atc\_put\_current\_member\_bag\_of\_string

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put current member* for an aggregate of type BAG of STRING.

### EXPRESS specification:

```
*)
PROCEDURE atc_put_current_member_bag_of_string
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_put_current_member_bag_of_string');

purpose('Ensures that put_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
put_current_member(? , asp('third', ?), IR_NEXS, ?);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
put_current_member(iter, asp('third', ?), IR_NSET, iter);
verdict;

purpose('Ensures that put_current_member reports a VA_NSET error '
    + 'when an unset value is submitted.');
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_current_member reports a VT_NVLD error '
    + 'when value of a wrong type is submitted.');
put_current_member(iter, asp(5.5, ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_current_member works correctly when '
    + 'all parameters are correct.');
p := get_current_member(iter, NO_ERROR, ?);
put_current_member(iter, asp('third', ?), NO_ERROR, ?);
bool := is_member(aggr, asp('third', ?), NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, asp('third', ?), IR_NSET, iter);
verdict;
```

```
END_PROCEDURE; -- atc_put_current_member_bag_of_string
(*
```

Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING. Its elements shall be strings different than string 'third'.

**iter:** (input) An iterator over **aggr**.

### 6.111 atc\_remove\_current\_member\_bag\_of\_string

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove current member* for an aggregate of type BAG of STRING.

EXPRESS specification:

```
*)
PROCEDURE atc_remove_current_member_bag_of_string
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_remove_current_member_bag_of_string');

purpose('Ensures that remove_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
bool := remove_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that remove_current_member works correctly '
    + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member returns FALSE when '
    + 'iterator refers to the last member of the aggregate.');
bool := next(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator is at the end.');
bool := remove_current_member(iter, IR_NSET, iter);
verdict;
```

```
END_PROCEDURE; -- atc_remove_current_member_bag_of_string
(*
```

Argument definitions:

**aggr:** (input) An aggregate of type BAG of STRING. The aggregate shall contain three values of type STRING, first of which is unique.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.112 atg\_bag\_of\_real

This abstract test group shall be used for the assessment of the implementation of the SDAI operations *add unordered*, *remove unordered*, *is member*, *get current member*, *put current member*, and *remove current member* for an aggregate of type BAG of REAL.

EXPRESS specification:

```
*)
PROCEDURE atg_bag_of_real(aggr : aggregate_instance; iter : iterator);
  (* Making the given bag empty. *)
  macro_clear_aggregate(aggr);

  (* Testing of the aggregate operation add unordered. *)
  atc_add_unordered_bag_of_real(aggr, iter);

  (* Testing of the aggregate operation remove unordered. *)
  remove_unordered_bag_of_real(aggr, iter);

  (* Testing of the aggregate operation is member. *)
  atc_is_member_bag_of_real(aggr);

  (* Making the given bag empty. *)
  macro_clear_aggregate(aggr);

  (* Initializing the bag with three REAL values. *)
  add_unordered(aggr, asp(1.1, ?), NO_ERROR, ?);
  add_unordered(aggr, asp(2.2, ?), NO_ERROR, ?);
  add_unordered(aggr, asp(2.2, ?), NO_ERROR, ?);

  (* Testing of the aggregate operation get current member. *)
  atc_get_current_member_bag_of_real(aggr, iter);

  (* Testing of the aggregate operation remove current member. *)
  atc_remove_current_member_bag_of_real(aggr, iter);

  (* Making the given bag empty. *)
  macro_clear_aggregate(aggr);

  (* Initializing the bag with two REAL values. *)
  add_unordered(aggr, asp(1.1, ?), NO_ERROR, ?);
  add_unordered(aggr, asp(2.2, ?), NO_ERROR, ?);

  (* Testing of the aggregate operation put current member. *)
  atc_put_current_member_bag_of_real(aggr, iter);

END_PROCEDURE; -- atg_bag_of_real
(*)
```

Argument definitions:

**agr**: (input) An aggregate of type BAG of REAL.  
**iter**: (input) An iterator over an aggregate specified by the first argument.

**6.113 atc\_add\_unordered\_bag\_of\_real**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *add unordered* for an aggregate of type BAG of REAL.

EXPRESS specification:

```
*)  
PROCEDURE atc_add_unordered_bag_of_real  
    (agr : aggregate_instance; iter : iterator);  
    LOCAL  
        agr_auxiliary : BAG [0:?] OF primitive;  
        bool : BOOLEAN;  
    END_LOCAL;  
  
    atc('atc_add_unordered_bag_of_real');  
  
    purpose( 'Ensures that add_unordered reports a VA_NSET error when '  
        + 'an unset value is submitted.' );  
    add_unordered(agr, ?, VA_NSET, ?);  
    verdict;  
  
    purpose( 'Ensures that add_unordered reports a VT_NVLD error '  
        + 'when value of a wrong type is submitted.' );  
    add_unordered(agr, asp('something', ?), VT_NVLD, ?);  
    verdict;  
  
    purpose( 'Ensures that add_unordered works correctly when all '  
        + 'parameters are correct.' );  
    add_unordered(agr, asp(1.1, ?), NO_ERROR, ?);  
    add_unordered(agr, asp(2.2, ?), NO_ERROR, ?);  
    add_unordered(agr, asp(2.2, ?), NO_ERROR, ?);  
    beginning(iter, NO_ERROR, ?);  
    bool := next(iter, NO_ERROR, ?);  
    agr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);  
    bool := next(iter, NO_ERROR, ?);  
    agr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);  
    bool := next(iter, NO_ERROR, ?);  
    agr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);  
    bool := macro_compare_aggregates(agr, agr_auxiliary);  
    assert(bool);  
    verdict;  
  
END_PROCEDURE; -- atc_add_unordered_bag_of_real  
(*
```

Argument definitions:

**agr**: (input) An aggregate of type BAG of REAL. The aggregate shall be empty.  
**iter**: (input) An iterator over **agr**.

## 6.114 atc\_remove\_unordered\_bag\_of\_real

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove unordered* for an aggregate of type BAG of REAL.

### EXPRESS specification:

```

*) PROCEDURE remove_unordered_bag_of_real
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p1 : primitive;
    p2 : primitive;
END_LOCAL;

atc('remove_unordered_bag_of_real');

purpose('Ensures that remove_unordered reports a VA_NSET error '
    + 'when an unset value is submitted.');
remove_unordered(aggr, ?, VA_NSET, ?);
verdict;

purpose('Ensures that remove_unordered reports a VT_NVLD '
    + 'error when value of a wrong type is submitted.');
remove_unordered(aggr, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that remove_unordered works correctly when '
    + 'parameters are correct and removes only one occurrence '
    + 'of the specified value.');
remove_unordered(aggr, asp(2.2, ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p1 := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p2 := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates([p1, p2], [1.1, 2.2]);
assert(bool);
verdict;

purpose('Ensures that remove_unordered reports a VA_NEXS error '
    + 'when value does not exist in the aggregate.');
remove_unordered(aggr, asp(3.3, ?), VA_NEXS, ?);
verdict;

END_PROCEDURE; -- remove_unordered_bag_of_real
(*

```

### Argument definitions:

**aggr:** (input) An aggregate of type BAG of REAL. The aggregate shall be that processed by atc\_add\_unordered\_bag\_of\_real.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.115 atc\_is\_member\_bag\_of\_real

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *is member* for an aggregate of type BAG of REAL.

### EXPRESS specification:

```
*)  
PROCEDURE atc_is_member_bag_of_real(aggr : aggregate_instance);  
  LOCAL  
    bool : BOOLEAN;  
  END_LOCAL;  
  
  atc('atc_is_member_bag_of_real');  
  
  purpose('Ensures that is_member returns TRUE when value '  
    + 'submitted belongs to the aggregate.');//  
  bool := is_member(aggr, asp(1.1, ?), NO_ERROR, ?);  
  assert(bool);  
  verdict;  
  
  purpose('Ensures that is_member returns FALSE when value submitted '  
    + 'does not belong to the aggregate.');//  
  bool := is_member(aggr, asp(3.3, ?), NO_ERROR, ?);  
  assert(NOT bool);  
  
END_PROCEDURE; -- atc_is_member_bag_of_real  
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type BAG of REAL. The aggregate shall be that processed by remove\_unordered\_bag\_of\_real.

## 6.116 atc\_get\_current\_member\_bag\_of\_real

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type BAG of REAL.

### EXPRESS specification:

```
*)  
PROCEDURE atc_get_current_member_bag_of_real  
  (aggr : aggregate_instance; iter : iterator);  
  LOCAL  
    aggr_auxiliary : BAG [0:?] OF primitive;  
    bool : BOOLEAN;  
    p : primitive;  
  END_LOCAL;  
  
  atc('atc_get_current_member_bag_of_real');//  
  
  purpose('Ensures that get_current_member reports an IR_NEXS error '  
    + 'when iterator is not provided.');//  
  p := get_current_member(? , IR_NEXS, ?);  
  verdict;  
  
  purpose('Ensures that get_current_member reports an IR_NSET error '  
    + 'when iterator is at the beginning.');//
```

```

beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that get_current_member works correctly when '
    + 'iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, aggr_auxiliary);
assert(bool);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

END PROCEDURE; -- atc_get_current_member_bag_of_real
(*

```

Argument definitions:

**agr:** (input) An aggregate of type BAG of REAL. The aggregate shall contain three values of type REAL.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.117 atc\_put\_current\_member\_bag\_of\_real

This abstract test case shall be used for the assessment of the implementation of the SDAI operation operation *put current member* for an aggregate of type BAG of REAL.

EXPRESS specification:

```

*)
PROCEDURE atc_put_current_member_bag_of_real
    (agr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_put_current_member_bag_of_real');

purpose('Ensures that put_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
put_current_member(? , asp(3.3, ?), IR_NEXS, ?);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
put_current_member(iter, asp(3.3, ?), IR_NSET, iter);
verdict;

```

```

purpose('Ensures that put_current_member reports a VA_NSET error '
    + 'when an unset value is submitted.');
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_current_member reports a VT_NVLD error '
    + 'when value of a wrong type is submitted.');
put_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_current_member works correctly when '
    + 'all parameters are correct.');
p := get_current_member(iter, NO_ERROR, ?);
put_current_member(iter, asp(3.3, ?), NO_ERROR, ?);
bool := is_member(aggr, asp(3.3, ?), NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator is at the end.');
bool := next(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, asp(3.3, ?), IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_put_current_member_bag_of_real
(*

```

**Argument definitions:**

**aggr:** (input) An aggregate of type BAG of REAL. Its elements shall be real numbers different than 3.3.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.118 atc\_remove\_current\_member\_bag\_of\_real**

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *remove current member* for an aggregate of type BAG of REAL.

**EXPRESS specification:**

```

*)
PROCEDURE atc_remove_current_member_bag_of_real
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_remove_current_member_bag_of_real');

purpose('Ensures that remove_current_member reports an IR_NEXS '
    + 'error when iterator is not provided.');
bool := remove_current_member(? , IR_NEXS, ?);
verdict;

```

```

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator is at the beginning.');
beginning(iter, NO_ERROR, ?);
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that remove_current_member works correctly '
    + 'when iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(bool);
bool := is_member(aggr, p, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member returns FALSE when '
    + 'iterator refers to the last member of the aggregate.');
bool := next(iter, NO_ERROR, ?);
bool := remove_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that remove_current_member reports an IR_NSET '
    + 'error when iterator is at the end.');
bool := remove_current_member(iter, IR_NSET, iter);
verdict;

END_PROCEDURE; -- atc_remove_current_member_bag_of_real
(*

```

**Argument definitions:**

**aggr:** (input) An aggregate of type BAG of REAL. It shall contain three values of type REAL, first of which is unique.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.119 atg\_array\_of\_integer**

This abstract test group shall be used for the assessment of the implementation of the SDAI operations *get by index*, *test by index*, *put by index*, *unset value by index*, *is member*, *get current member*, *put current member*, *test current member*, and *unset value current member* for an aggregate of type ARRAY of INTEGER.

**EXPRESS specification:**

```

*)
PROCEDURE atg_array_of_integer
    (aggr : aggregate_instance; iter : iterator);

    (* Testing of the aggregate operation get by index. *)
    atc_get_by_index_array_of_integer(aggr);

    (* Testing of the array operation test by index. *)
    atc_test_by_index_array_of_integer(aggr);

    (* Testing of the aggregate operation put by index. *)
    atc_put_by_index_array_of_integer(aggr);

```

```

(* Testing of the array operation unset value by index. *)
atc_unset_value_by_index_array_of_integer(aggr);

(* Testing of the aggregate operation is_member. *)
atc_is_member_array_of_integer(aggr);

(* Testing of the aggregate operation put current member. *)
atc_put_current_member_array_of_integer(iter);

(* Testing of the aggregate operation get current member. *)
atc_get_current_member_array_of_integer(iter);

(* Testing of the array operation test current member. *)
atc_test_current_member_array_of_integer(iter);

(* Testing of the array operation unset value current member. *)
atc_unset_value_current_member_array_of_integer(iter);

END PROCEDURE; -- atg_array_of_integer
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of INTEGER. The aggregate shall have all values unset.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.120 atc\_get\_by\_index\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get by index* for an aggregate of type ARRAY of INTEGER.

EXPRESS specification:

```

*)
PROCEDURE atc_get_by_index_array_of_integer
  (aggr : aggregate_instance);
  LOCAL
    p : primitive;
  END_LOCAL;

  atc('atc_get_by_index_array_of_integer');

  purpose('Ensures that get_by_index reports an IX_NVLD error when '
    + 'the index submitted is outside of the legal range.');
  p := get_by_index(aggr, -1, IX_NVLD, aggr);
  p := get_by_index(aggr, 5, IX_NVLD, aggr);
  verdict;

  purpose('Ensures that get_by_index reports a VA_NSET error when '
    + 'the array has no value at the specified position.');
  p := get_by_index(aggr, 0, VA_NSET, ?);
  verdict;

  purpose('Ensures that get_by_index works correctly when the '
    + 'index submitted is from a legal range.');
  put_by_index(aggr, 1, asp(100, ?), NO_ERROR, ?);
  p := get_by_index(aggr, 1, NO_ERROR, ?);
  assert(p = asp(100, ?));
  verdict;

```

```
END_PROCEDURE; -- atc_get_by_index_array_of_integer
(*)
```

Argument definitions:

**agr**: (input) An aggregate of type ARRAY of INTEGER. It shall have unset value in the first position.

## 6.121 atc\_test\_by\_index\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *test by index* for an aggregate of type ARRAY of INTEGER.

EXPRESS specification:

```
*)
PROCEDURE atc_test_by_index_array_of_integer
    (agr : aggregate_instance);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_test_by_index_array_of_integer');

purpose('Ensures that test_by_index reports an IX_NVLD error when '
    + 'the index submitted is outside of the legal range.');
bool := test_by_index(agr, -1, IX_NVLD, agr);
bool := test_by_index(agr, 5, IX_NVLD, agr);
verdict;

purpose('Ensures that test_by_index returns FALSE when the array has '
    + 'no value at the specified position.');
bool := test_by_index(agr, 0, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that test_by_index returns TRUE when the array has '
    + 'some value at the specified position.');
put_by_index(agr, 2, asp(200, ?), NO_ERROR, ?);
bool := test_by_index(agr, 2, NO_ERROR, ?);
assert(bool);
verdict;

END_PROCEDURE; -- atc_test_by_index_array_of_integer
(*)
```

Argument definitions:

**agr**: (input) An aggregate of type ARRAY of INTEGER. It shall have unset value in the first position.

## 6.122 atc\_put\_by\_index\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put by index* for an aggregate of type ARRAY of INTEGER.

EXPRESS specification:

```

*) PROCEDURE atc_put_by_index_array_of_integer
    (aggr : aggregate_instance);
  LOCAL
    p : primitive;
  END_LOCAL;

  atc('atc_put_by_index_array_of_integer');

  purpose('Ensures that put_by_index reports an IX_NVLD error when '
    + 'the index submitted is outside of the legal range.');
  put_by_index(aggr, -1, asp(100, ?), IX_NVLD, aggr);
  put_by_index(aggr, 5, asp(100, ?), IX_NVLD, aggr);
  verdict;

  purpose('Ensures that put_by_index reports a VA_NSET error when '
    + 'an unset value is submitted.');
  put_by_index(aggr, 1, ?, VA_NSET, ?);
  verdict;

  purpose('Ensures that put_by_index reports a VT_NVLD error when value '
    + 'of a wrong type is submitted.');
  put_by_index(aggr, 1, asp('something', ?), VT_NVLD, ?);
  verdict;

  purpose('Ensures that put_by_index works correctly when all '
    + 'parameters are correct.');
  put_by_index(aggr, 3, asp(300, ?), NO_ERROR, ?);
  p := get_by_index(aggr, 3, NO_ERROR, ?);
  assert(p = asp(300, ?));
  verdict;

END_PROCEDURE; -- atc_put_by_index_array_of_integer
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of INTEGER.

### 6.123 atc\_unset\_value\_by\_index\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *unset value by index* for an aggregate of type ARRAY of INTEGER.

EXPRESS specification:

```

*) PROCEDURE atc_unset_value_by_index_array_of_integer
    (aggr : aggregate_instance);
  LOCAL
    bool : BOOLEAN;
  END_LOCAL;

  atc('atc_unset_value_by_index_array_of_integer');

  purpose('Ensures that unset_value_by_index reports an IX_NVLD error '
    + 'when the index submitted is outside of the legal range.');
  unset_value_by_index(aggr, -1, IX_NVLD, aggr);
  unset_value_by_index(aggr, 5, IX_NVLD, aggr);

```

```
verdict;

purpose('Ensures that unset_value_by_index works correctly when '
    + 'the index submitted is from a legal range.');
unset_value_by_index(aggr, 1, NO_ERROR, ?);
verdict;

purpose('Ensures that array value is really unset '
    + 'after unset_value_by_index operation.');
bool := test_by_index(aggr, 1, NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_unset_value_by_index_array_of_integer
(*)
```

Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of INTEGER. It shall have some value in the position with index 1.

## 6.124 atc\_is\_member\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operations *is member* and *get member count* for an aggregate of type ARRAY of INTEGER.

EXPRESS specification:

```
*)
PROCEDURE atc_is_member_array_of_integer
    (aggr : aggregate_instance);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_is_member_array_of_integer');

purpose('Ensures that is_member returns TRUE when value '
    + 'submitted belongs to the aggregate.');
bool := is_member(aggr, asp(300, ?), NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that is_member returns FALSE when value submitted '
    + 'does not belong to the aggregate.');
bool := is_member(aggr, asp(400, ?), NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that get_member_count works correctly.');
assert(get_member_count(aggr, NO_ERROR, ?) = 5);
verdict;

END_PROCEDURE; -- atc_is_member_array_of_integer
(*)
```

Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of INTEGER. It shall contain value 300 but not 400.

## 6.125 atc\_get\_current\_member\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *get current member* for an aggregate of type ARRAY of INTEGER.

### EXPRESS specification:

```

*) PROCEDURE atc_get_current_member_array_of_integer
   (iter : iterator);
LOCAL
   bool : BOOLEAN;
   p : primitive;
END_LOCAL;

atc('atc_get_current_member_array_of_integer');

purpose('Ensures that get_current_member reports an IR_NEXS error '
   + 'when iterator is not provided.');
p := get_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that get_current_member reports an IR_NSET error '
   + 'when iterator has no current member set.');
atEnd(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
beginning(iter, NO_ERROR, ?);
p := get_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that get_current_member reports a VA_NSET error '
   + 'when iterator has current member unset.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, VA_NSET, ?);
verdict;

purpose('Ensures that get_current_member works correctly when '
   + 'iterator has current member set.');
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
assert(p = asp(100, ?));
verdict;

END_PROCEDURE; -- atc_get_current_member_array_of_integer
(*

```

### Argument definitions:

**iter:** (input) An iterator over an aggregate of type ARRAY of INTEGER. The aggregate shall be that processed by atc\_put\_current\_member\_array\_of\_integer.

## 6.126 atc\_put\_current\_member\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *put current member* for an aggregate of type ARRAY of INTEGER.

### EXPRESS specification:

```

*)

```

## ISO/CD 10303-35:2001 (E)

```
PROCEDURE atc_put_current_member_array_of_integer
    (iter : iterator);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_put_current_member_array_of_integer');

purpose('Ensures that put_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
put_current_member(?, asp(100, ?), IR_NEXS, ?);
verdict;

purpose('Ensures that put_current_member reports an IR_NSET error '
    + 'when iterator has no current member set.');
atEnd(iter, NO_ERROR, ?);
put_current_member(iter, asp(100, ?), IR_NSET, iter);
beginning(iter, NO_ERROR, ?);
put_current_member(iter, asp(100, ?), IR_NSET, iter);
verdict;

purpose('Ensures that put_current_member reports a VA_NSET error '
    + 'when an unset value is submitted.');
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, ?, VA_NSET, ?);
verdict;

purpose('Ensures that put_current_member reports a VT_NVLD error '
    + 'when value of a wrong type is submitted.');
put_current_member(iter, asp('something', ?), VT_NVLD, ?);
verdict;

purpose('Ensures that put_current_member works correctly when '
    + 'parameters are correct.');
bool := next(iter, NO_ERROR, ?);
put_current_member(iter, asp(100, ?), NO_ERROR, ?);
verdict;

END_PROCEDURE; -- atc_put_current_member_array_of_integer
(*)
```

### Argument definitions:

**iter:** (input) An iterator over an aggregate of type ARRAY of INTEGER.

## 6.127 atc\_test\_current\_member\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *test current member* for an aggregate of type ARRAY of INTEGER.

### EXPRESS specification:

```
*)
PROCEDURE atc_test_current_member_array_of_integer
    (iter : iterator);
LOCAL
    int : INTEGER;
    bool : BOOLEAN;
END_LOCAL;

atc('atc_test_current_member_array_of_integer');
```

```

purpose('Ensures that test_current_member reports an IR_NEXS error '
    + 'when iterator is not provided.');
bool := test_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that test_current_member reports an IR_NSET error '
    + 'when iterator has no current member set.');
atEnd(iter, NO_ERROR, ?);
bool := test_current_member(iter, IR_NSET, iter);
beginning(iter, NO_ERROR, ?);
bool := test_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that test_current_member returns FALSE when value '
    + 'is unset at a position referred by the iterator.');
bool := next(iter, NO_ERROR, ?);
bool := test_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

purpose('Ensures that test_current_member returns TRUE when value is '
    + 'set at a position referred by the iterator.');
bool := next(iter, NO_ERROR, ?);
bool := test_current_member(iter, NO_ERROR, ?);
assert(bool);
verdict;

END PROCEDURE; -- atc_test_current_member_array_of_integer
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type ARRAY of INTEGER. The aggregate shall be that processed by atc\_put\_current\_member\_array\_of\_integer.

## 6.128 atc\_unset\_value\_current\_member\_array\_of\_integer

This abstract test case shall be used for the assessment of the implementation of the SDAI operation *unset value current member* for an aggregate of type ARRAY of INTEGER.

EXPRESS specification:

```

*)
PROCEDURE atc_unset_value_current_member_array_of_integer
    (iter : iterator);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_unset_value_current_member_array_of_integer');

purpose('Ensures that unset_value_current_member reports an '
    + 'IR_NEXS error when iterator is not provided.');
unset_value_current_member(?, IR_NEXS, ?);
verdict;

purpose('Ensures that unset_value_current_member reports an '
    + 'IR_NSET error when iterator has no current member set.');
atEnd(iter, NO_ERROR, ?);
unset_value_current_member(iter, IR_NSET, iter);

```

```

beginning(iter, NO_ERROR, ?);
unset_value_current_member(iter, IR_NSET, iter);
verdict;

purpose('Ensures that unset_value_current_member works correctly '
    + 'when iterator has current member.');
bool := next(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
unset_value_current_member(iter, NO_ERROR, ?);
verdict;

purpose('Ensures that array value is really unset after '
    + 'unset_value_current_member operation.');
bool := test_current_member(iter, NO_ERROR, ?);
assert(NOT bool);
verdict;

END_PROCEDURE; -- atc_unset_value_current_member_array_of_integer
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type ARRAY of INTEGER. The aggregate shall be that processed by atc\_put\_current\_member\_array\_of\_integer.

## 6.129 atc\_aggregate\_operations\_disallowed\_for\_list

This abstract test case shall be used for the assessment of the implementation of SDAI operations on aggregates of type LIST for the case when the SDAI operations are not allowed for LIST. In all such cases an error indicator AI\_NVLD shall be reported.

EXPRESS specification:

```

*)
PROCEDURE atc_aggregate_operations_disallowed_for_list
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
END_LOCAL;

atc('atc_aggregate_operations_disallowed_for_list');

purpose('Ensures that an AI_NVLD error is reported when SET and '
    + 'BAG operations are applied to a LIST.');
add_unordered(aggr, asp(7.7, ?), AI_NVLD, aggr);
remove_unordered(aggr, asp(7.7, ?), AI_NVLD, aggr);
verdict;

purpose('Ensures that an AI_NVLD error is reported when ARRAY '
    + 'operations are applied to a LIST.');
bool := test_by_index(aggr, 1, AI_NVLD, aggr);
unset_value_by_index(aggr, 1, AI_NVLD, aggr);
bool := test_current_member(iter, AI_NVLD, aggr);
unset_value_current_member(iter, AI_NVLD, aggr);
verdict;

END_PROCEDURE; -- atc_aggregate_operations_disallowed_for_list
(*

```

Argument definitions:

**agr**: (input) An aggregate of type LIST.

**iter**: (input) An iterator over an aggregate specified by the first argument.

## 6.130 atc\_aggregate\_operations\_disallowed\_for\_set

This abstract test case shall be used for the assessment of the implementation of SDAI operations on aggregates of type SET for the case when the SDAI operations are not allowed for SET. In all such cases an error indicator AI\_NVLD shall be reported.

### EXPRESS specification:

```
*)
PROCEDURE atc_aggregate_operations_disallowed_for_set
    (agr : aggregate_instance; iter : iterator);
LOCAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_aggregate_operations_disallowed_for_set');

purpose('Ensures that an AI_NVLD error is reported when LIST and '
    + 'ARRAY operations are applied to a SET.');
p := get_by_index(agr, 1, AI_NVLD, agr);
atEnd(iter, AI_NVLD, agr);
bool := previous(iter, AI_NVLD, agr);
put_by_index(agr, 1, asp(UNKNOWN, ?), AI_NVLD, agr);
verdict;

purpose('Ensures that an AI_NVLD error is reported when LIST '
    + 'operations are applied to a SET.');
add_by_index(agr, 1, asp(UNKNOWN, ?), AI_NVLD, agr);
remove_by_index(agr, 1, AI_NVLD, agr);
add_before_current_member(iter, asp(UNKNOWN, ?), AI_NVLD, agr);
add_after_current_member(iter, asp(UNKNOWN, ?), AI_NVLD, agr);
verdict;

purpose('Ensures that an AI_NVLD error is reported when ARRAY '
    + 'operations are applied to a SET.');
bool := test_by_index(agr, 1, AI_NVLD, agr);
unset_value_by_index(agr, 1, AI_NVLD, agr);
bool := test_current_member(iter, AI_NVLD, agr);
unset_value_current_member(iter, AI_NVLD, agr);
verdict;

END_PROCEDURE; -- atc_aggregate_operations_disallowed_for_set
(*)
```

### Argument definitions:

**agr**: (input) An aggregate of type SET of LOGICAL.

**iter**: (input) An iterator over an aggregate specified by the first argument.

## 6.131 atc\_aggregate\_operations\_disallowed\_for\_array

This abstract test case shall be used for the assessment of the implementation of SDAI operations on aggregates of type ARRAY for the case when the SDAI operations are not allowed for ARRAY. In all such cases an error indicator AI\_NVLD shall be reported.

### EXPRESS specification:

```
*)  
PROCEDURE atc_aggregate_operations_disallowed_for_array  
  (aggr : aggregate_instance; iter : iterator);  
  LOCAL  
    bool : BOOLEAN;  
  END_LOCAL;  
  
  atc('atc_aggregate_operations_disallowed_for_array');  
  
  purpose('Ensures that an AI_NVLD error is reported when LIST '  
    + 'operations are applied to an ARRAY.');//  
  add_by_index(aggr, 1, asp(10, ?), AI_NVLD, aggr);  
  remove_by_index(aggr, 1, AI_NVLD, aggr);  
  add_before_current_member(iter, asp(10, ?), AI_NVLD, aggr);  
  add_after_current_member(iter, asp(10, ?), AI_NVLD, aggr);  
  verdict;  
  
  purpose('Ensures that an AI_NVLD error is reported when SET and '  
    + 'BAG operations are applied to an ARRAY.');//  
  add_unordered(aggr, asp(10, ?), AI_NVLD, aggr);  
  remove_unordered(aggr, asp(10, ?), AI_NVLD, aggr);  
  verdict;  
  
  purpose('Ensures that an AI_NVLD error is reported when LIST, SET '  
    + 'and BAG operation remove_current_member is applied to an ARRAY.');//  
  bool := remove_current_member(iter, AI_NVLD, aggr);  
  verdict;  
  
END_PROCEDURE; -- atc_aggregate_operations_disallowed_for_array  
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of INTEGER.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.132 atg\_nested\_aggregate

This abstract test group shall be used for the assessment of the implementation of SDAI operations on nested aggregates.

### EXPRESS specification:

```
*)  
PROCEDURE atg_nested_aggregate(modl : sdai_model);  
  LOCAL  
    inst : application_instance := create_entity_instance('GREEK.EPSILON',  
      modl, NO_ERROR, ?);  
    aggr : aggregate_instance;  
    iter : iterator;
```

```

    aggr_created : aggregate_primitive; -- LIST [1:3] OF REAL
END_LOCAL;

(* An aggregate of type LIST of select type nu in greek schema and its
   iterator are created. *)
aggr := create_aggregate_instance(inst, 'GREEK.EPSILON.E2', ?, 
    NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

purpose('Ensures that an AI_NVLD error is reported when SET and '
    + 'BAG operation create aggregate instance unordered is applied '
    + 'to a LIST.');
aggr_created := create_aggregate_instance_unordered(aggr, ['GREEK.CHI'],
    AI_NVLD, aggr);
verdict;

(* Testing the SDAI operations on aggregate creation for an aggregate of
   type LIST of LIST. *)
atg_list_of_list(aggr, iter);

(* An aggregate of type SET of select type rho in greek schema and its
   iterator are created. *)
aggr := create_aggregate_instance(inst, 'GREEK.EPSILON.E6', ?, 
    NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

(* Checks cases when aggregate creation operations are illegal
   for the SET. *)
atc_aggregate_creation_operations_disallowed_for_set(aggr, iter);

(* Testing the SDAI operations on aggregate creation for an aggregate
   of type SET of SET. *)
atg_set_of_set(aggr, iter);

(* An aggregate of type ARRAY of select type nu in greek schema and its
   iterator are created. *)
aggr := create_aggregate_instance(inst, 'GREEK.EPSILON.E4', ?, 
    NO_ERROR, ?);
iter := create_iterator(aggr, NO_ERROR, ?);

(* Checks cases when aggregate creation operations are illegal
   for the ARRAY. *)
atc_aggregate_creation_operations_disallowed_for_array(aggr, iter);

(* Testing the SDAI operations on aggregate creation for an aggregate
   of type ARRAY of LIST. *)
atg_array_of_list(aggr, iter, modl);

END PROCEDURE; -- atg_nested_aggregate
(*

```

Argument definitions:

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

### 6.133 atg\_list\_of\_list

This abstract test group shall be used for the assessment of the implementation of SDAI operations *add aggregate instance by index*, *create aggregate instance by index*, *create aggregate instance before current member*, *create aggregate instance after current member*, and *create aggregate instance as*

## ISO/CD 10303-35:2001 (E)

*current member* for an aggregate of type LIST of select data type, where the set of selections in the select data type includes LIST of REAL.

### EXPRESS specification:

```
* )
PROCEDURE atg_list_of_list(aggr : aggregate_instance; iter : iterator);

  (* Testing of the list operation add aggregate instance by index. *)
  atc_add_aggregate_instance_by_index_list_of_list(aggr);

  (* Testing of the aggregate operation create aggregate instance
   by index. *)
  atc_create_aggregate_instance_by_index_list_of_list(aggr);

  (* Making the given aggregate empty. *)
  macro_clear_aggregate(aggr);

  (* Testing of the list operation create aggregate instance before
   current member. *)
  atc_create_aggregate_instance_before_current_member_list_of_list(iter);

  (* Making the given aggregate empty. *)
  macro_clear_aggregate(aggr);

  (* Testing of the list operation create aggregate instance after
   current member. *)
  atc_create_aggregate_instance_after_current_member_list_of_list(iter);

  (* Testing of the aggregate operation create aggregate instance as
   current member. *)
  atc_create_aggregate_instance_as_current_member_list_of_list(iter);

END PROCEDURE; -- atg_list_of_list
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type LIST of select data type nu in greek schema. The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## **6.134 atc\_add\_aggregate\_instance\_by\_index\_list\_of\_list**

This abstract test case shall be used for the assessment of the implementation of SDAI operation *add aggregate instance by index* for an aggregate of type LIST of select data type, where the set of selections in the select data type includes LIST of REAL.

### EXPRESS specification:

```
* )
PROCEDURE atc_add_aggregate_instance_by_index_list_of_list
  (aggr : aggregate_instance);
LOCAL
  aggr_added : aggregate_primitive; -- LIST [1:3] OF REAL
  aggr_returned : aggregate_primitive; -- LIST [1:3] OF REAL
  count : INTEGER;
  bool : BOOLEAN;
```

```

    p : primitive;
END_LOCAL;

atc('atc_add_aggregate_instance_by_index_list_of_list');

purpose('Ensures that indexing in the LIST starts from 1.');
aggr_added := add_aggregate_instance_by_index(aggr, 0, ['GREEK.CHI'],
    IX_NVLD, aggr);
verdict;

(* Making an aggregate initially nonempty. *)
add_by_index(aggr, 1, asp(10, ['GREEK.XI']), NO_ERROR, ?);
add_by_index(aggr, 2, asp(20, ['GREEK.XI']), NO_ERROR, ?);
add_by_index(aggr, 3, asp(30, ['GREEK.XI']), NO_ERROR, ?);

purpose('Ensures that add_aggregate_instance_by_index reports a '
    + 'VT_NVLD error when list of defined types is either empty '
    + '(but should not be such) or contains wrong elements or '
    + 'is not submitted at all though is needed.');
aggr_added := add_aggregate_instance_by_index(aggr, 3, [], VT_NVLD, ?);
aggr_added := add_aggregate_instance_by_index(aggr, 3, ['GREEK.XI'],
    VT_NVLD, ?);
aggr_added := add_aggregate_instance_by_index(aggr, 3, ?, VT_NVLD, ?);
verdict;

purpose('Ensures that add_aggregate_instance_by_index works correctly '
    + 'when all parameters are correct.');
aggr_added := add_aggregate_instance_by_index(aggr, 3, ['GREEK.CHI'],
    NO_ERROR, ?);
verdict;

purpose('Ensures that an aggregate created is empty.');
count := get_member_count(aggr_added, NO_ERROR, ?);
assert(count = 0);
verdict;

purpose('Ensures that an aggregate of a required type is created and '
    + 'is added in the correct place.');
add_by_index(aggr_added, 1, asp(5.5, ?), NO_ERROR, ?);
p := get_by_index(aggr, 3, NO_ERROR, ?);
aggr_returned := macro_convert_primitive_to_aggregate(p);
bool := is_member(aggr_returned, asp(5.5, ?), NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that add_aggregate_instance_by_index reports '
    + 'an IX_NVLD error when the index submitted exceeds the count '
    + 'of aggregate members plus one.');
aggr_added := add_aggregate_instance_by_index(aggr, 6, ['GREEK.CHI'],
    IX_NVLD, aggr);
verdict;

END_PROCEDURE; -- atc_add_aggregate_instance_by_index_list_of_list
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type LIST of select data type. The aggregate shall be empty.

## 6.135 atc\_create\_aggregate\_instance\_by\_index\_list\_of\_list

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance by index* for an aggregate of type LIST of select data type, where the set of selections in the select data type includes LIST of REAL.

### EXPRESS specification:

```

*) PROCEDURE atc_create_aggregate_instance_by_index_list_of_list
    (aggr : aggregate_instance);
  LOCAL
    aggr_created : aggregate_primitive; -- LIST [1:3] OF REAL
    aggr_returned : aggregate_primitive; -- LIST [1:3] OF REAL
    count : INTEGER;
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_create_aggregate_instance_by_index_list_of_list');

  purpose('Ensures that create_aggregate_instance_by_index reports an '
    + 'IX_NVLD error when the index submitted is outside of the '
    + 'legal range.');
  aggr_created := create_aggregate_instance_by_index(aggr, 0,
    ['GREEK.CHI'], IX_NVLD, aggr);
  aggr_created := create_aggregate_instance_by_index(aggr, 5,
    ['GREEK.CHI'], IX_NVLD, aggr);
  verdict;

  purpose('Ensures that create_aggregate_instance_by_index reports a '
    + 'VT_NVLD error when list of defined types is either empty '
    + '(but should not be such) or contains wrong elements or is '
    + 'not submitted at all though is needed.');
  aggr_created := create_aggregate_instance_by_index(aggr, 1, [],
    VT_NVLD, ?);
  aggr_created := create_aggregate_instance_by_index(aggr, 1,
    ['GREEK.XI'], VT_NVLD, ?);
  aggr_created := create_aggregate_instance_by_index(aggr, 1, ?,
    VT_NVLD, ?);
  verdict;

  purpose('Ensures that create_aggregate_instance_by_index works '
    + 'correctly when all parameters are correct.');
  aggr_created := create_aggregate_instance_by_index(aggr, 1,
    ['GREEK.CHI'], NO_ERROR, ?);
  verdict;

  purpose('Ensures that an aggregate created is empty.');
  count := get_member_count(aggr_created, NO_ERROR, ?);
  assert(count = 0);
  verdict;

  purpose('Ensures that an aggregate of a required type is created and '
    + 'is assigned to the correct place.');
  add_by_index(aggr_created, 1, asp(99.99, ?), NO_ERROR, ?);
  p := get_by_index(aggr, 1, NO_ERROR, ?);
  aggr_returned := macro_convert_primitive_to_aggregate(p);
  bool := is_member(aggr_returned, asp(99.99, ?), NO_ERROR, ?);
  assert(bool);
  verdict;

```

```
END_PROCEDURE; -- atc_create_aggregate_instance_by_index_list_of_list
(*
```

Argument definitions:

**agr**: (input) An aggregate of type LIST of select data type. The aggregate shall be that processed by atc\_add\_aggregate\_instance\_by\_index\_list\_of\_list.

## 6.136 atc\_create\_aggregate\_instance\_before\_current\_member\_list\_of\_list

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance before current member* for an aggregate of type LIST of select data type, where the set of selections in the select data type includes LIST of REAL.

EXPRESS specification:

```
*)
PROCEDURE atc_create_aggregate_instance_before_current_member_list_of_list
    (iter : iterator);
LOCAL
    aggr_added : aggregate_primitive; -- LIST [1:3] OF REAL
    bool : BOOLEAN;
    p : primitive;
END_LOCAL;

atc('atc_create_aggregate_instance_before_current_member_list_of_list');

purpose('Ensures that create_aggregate_instance_before_current_member '
    + 'reports an IR_NEXS error when iterator is not provided.');
aggr_added := create_aggregate_instance_before_current_member(?, 
    ['GREEK.CHI'], IR_NEXS, ?);
verdict;

purpose('Ensures that create_aggregate_instance_before_current_member '
    + 'reports a VT_NVLD error when list of defined types is either '
    + 'empty (but should not be such) or contains wrong elements or is '
    + 'not submitted at all though is needed.');
beginning(iter, NO_ERROR, ?);
aggr_added := create_aggregate_instance_before_current_member(iter, [], 
    VT_NVLD, ?);
aggr_added := create_aggregate_instance_before_current_member(iter,
    ['GREEK.XI'], VT_NVLD, ?);
aggr_added := create_aggregate_instance_before_current_member(iter, ?, 
    VT_NVLD, ?);
verdict;

purpose('Ensures that after '
    + 'create_aggregate_instance_before_current_member '
    + 'operation for an empty list iterator is positioned at the end '
    + 'of the list (there is no current member).');
aggr_added := create_aggregate_instance_before_current_member(iter,
    ['GREEK.CHI'], NO_ERROR, ?);
add_by_index(aggr_added, 1, asp(2.2, ?), NO_ERROR, ?);
bool := previous(iter, NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that create_aggregate_instance_before_current_member '
    + 'works correctly when all parameters are correct.');
```

```

aggr_added := create_aggregate_instance_before_current_member(iter,
  ['GREEK.CHI'], NO_ERROR, ?);
add_by_index(aggr_added, 1, asp(1.1, ?), NO_ERROR, ?);
atEnd(iter, NO_ERROR, ?);
aggr_added := create_aggregate_instance_before_current_member(iter,
  ['GREEK.CHI'], NO_ERROR, ?);
add_by_index(aggr_added, 1, asp(3.3, ?), NO_ERROR, ?);
verdict;

purpose('Checking if created aggregates were placed in '
  + 'correct positions.');
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_added := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_added, 1, NO_ERROR, ?);
assert(p = asp(1.1, ?));
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_added := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_added, 1, NO_ERROR, ?);
assert(p = asp(2.2, ?));
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_added := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_added, 1, NO_ERROR, ?);
assert(p = asp(3.3, ?));
verdict;

END_PROCEDURE;
--atc_create_aggregate_instance_before_current_member_list_of_list
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of select data type. The aggregate shall be empty.

**6.137 atc\_create\_aggregate\_instance\_after\_current\_member\_list\_of\_list**

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance after current member* for an aggregate of type LIST of select data type, where the set of selections in the select data type includes LIST of REAL.

EXPRESS specification:

```

*)
PROCEDURE atc_create_aggregate_instance_after_current_member_list_of_list
  (iter : iterator);
LOCAL
  aggr_added : aggregate_primitive; -- LIST [1:3] OF REAL
  bool : BOOLEAN;
  p : primitive;
END_LOCAL;

atc('atc_create_aggregate_instance_after_current_member_list_of_list');

purpose('Ensures that create_aggregate_instance_after_current_member '
  + 'reports an IR_NEXS error when iterator is not provided.');

```

```

aggr_added := create_aggregate_instance_after_current_member(?, 
    ['GREEK.CHI'], IR_NEXS, ?);
verdict;

purpose('Ensures that create_aggregate_instance_after_current_member '
    + 'reports a VT_NVLD error when list of defined types is either '
    + 'empty (but should not be such) or contains wrong elements or is '
    + 'not submitted at all though is needed.');
beginning(iter, NO_ERROR, ?);
aggr_added := create_aggregate_instance_after_current_member(iter, [], 
    VT_NVLD, ?);
aggr_added := create_aggregate_instance_after_current_member(iter,
    ['GREEK.XI'], VT_NVLD, ?);
aggr_added := create_aggregate_instance_after_current_member(iter, ?, 
    VT_NVLD, ?);
verdict;

purpose('Ensures that after '
    + 'create_aggregate_instance_after_current_member '
    + 'operation for an empty list iterator is positioned at the '
    + 'beginning of the list (there is no current member).');
aggr_added := create_aggregate_instance_after_current_member(iter,
    ['GREEK.CHI'], NO_ERROR, ?);
add_by_index(aggr_added, 1, asp(2.2, ?), NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
assert(bool);
verdict;

purpose('Ensures that create_aggregate_instance_after_current_member '
    + 'works correctly when all parameters are correct.');
aggr_added := create_aggregate_instance_after_current_member(iter,
    ['GREEK.CHI'], NO_ERROR, ?);
add_by_index(aggr_added, 1, asp(3.3, ?), NO_ERROR, ?);
beginning(iter, NO_ERROR, ?);
aggr_added := create_aggregate_instance_after_current_member(iter,
    ['GREEK.CHI'], NO_ERROR, ?);
add_by_index(aggr_added, 1, asp(1.1, ?), NO_ERROR, ?);
verdict;

purpose('Checking if created aggregates were placed in '
    + 'correct positions.');
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_added := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_added, 1, NO_ERROR, ?);
assert(p = asp(1.1, ?));
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_added := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_added, 1, NO_ERROR, ?);
assert(p = asp(2.2, ?));
bool := next(iter, NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_added := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_added, 1, NO_ERROR, ?);
assert(p = asp(3.3, ?));
verdict;

END_PROCEDURE;
-- atc_create_aggregate_instance_after_current_member_list_of_list
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of select data type. The aggregate shall be empty.

## 6.138 atc\_create\_aggregate\_instance\_as\_current\_member\_list\_of\_list

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance as current member* for an aggregate of type LIST of select data type, where the set of selections in the select data type includes LIST of REAL.

### EXPRESS specification:

```

*) PROCEDURE atc_create_aggregate_instance_as_current_member_list_of_list
   (iter : iterator);
  LOCAL
    aggr_created : aggregate_primitive; -- LIST [1:3] OF REAL
    aggr_returned : aggregate_primitive; -- LIST [1:3] OF REAL
    bool : BOOLEAN;
    p : primitive;
  END_LOCAL;

  atc('atc_create_aggregate_instance_as_current_member_list_of_list');

  purpose('Ensures that create_aggregate_instance_as_current_member '
    + 'reports an IR_NEXS error when iterator is not provided.');
  aggr_created := create_aggregate_instance_as_current_member(?, 
    ['GREEK.CHI'], IR_NEXS, ?);
  verdict;

  purpose('Ensures that create_aggregate_instance_as_current_member '
    + 'reports an IR_NSET error when iterator has no current '
    + 'member set.');
  atEnd(iter, NO_ERROR, ?);
  aggr_created := create_aggregate_instance_as_current_member(iter,
    ['GREEK.CHI'], IR_NSET, iter);
  beginning(iter, NO_ERROR, ?);
  aggr_created := create_aggregate_instance_as_current_member(iter,
    ['GREEK.CHI'], IR_NSET, iter);
  verdict;

  purpose('Ensures that create_aggregate_instance_as_current_member '
    + 'reports a VT_NVLD error when list of defined types is either '
    + 'empty (but should not be such) or contains wrong elements or '
    + 'is not submitted at all though is needed.');
  bool := next(iter, NO_ERROR, ?);
  aggr_created := create_aggregate_instance_as_current_member(iter, [],
    VT_NVLD, ?);
  aggr_created := create_aggregate_instance_as_current_member(iter,
    ['GREEK.XI'], VT_NVLD, ?);
  aggr_created := create_aggregate_instance_as_current_member(iter, ?, 
    VT_NVLD, ?);
  verdict;

  purpose('Ensures that create_aggregate_instance_as_current_member '
    + 'works correctly when all parameters are correct.');
  aggr_created := create_aggregate_instance_as_current_member(iter,
    ['GREEK.CHI'], NO_ERROR, ?);
  verdict;

  purpose('Ensures that an aggregate created is empty.');

```

```

assert(get_member_count(aggr_created, NO_ERROR, ?) = 0);
verdict;

purpose('Ensures that an aggregate of a required type is created and '
       + 'is assigned to the correct place.');
add_by_index(aggr_created, 1, asp(7.7, ?), NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_returned := macro_convert_primitive_to_aggregate(p);
p := get_by_index(aggr_returned, 1, NO_ERROR, ?);
assert(p = asp(7.7, ?));
verdict;

END_PROCEDURE;
-- atc_create_aggregate_instance_as_current_member_list_of_list
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type LIST of select data type. The aggregate shall be that processed by atc\_create\_aggregate\_instance\_after\_current\_member\_list\_of\_list.

**6.139 atg\_set\_of\_set**

This abstract test group shall be used for the assessment of the implementation of SDAI operations *create aggregate instance unordered* and *create aggregate instance as current member* for an aggregate of type SET of select data type, where the set of selections in the select data type includes SET of data type nu in greek schema.

EXPRESS specification:

```

*)
PROCEDURE atg_set_of_set(aggr : aggregate_instance; iter : iterator);

  (* Testing of the aggregate operation create aggregate instance
     unordered. *)
  atc_create_aggregate_instance_unordered_set_of_set(aggr, iter);

  (* Testing of the aggregate operation create aggregate instance as
     current member. *)
  atc_create_aggregate_instance_as_current_member_set_of_set(aggr, iter);

END_PROCEDURE; -- atg_set_of_set
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of select data type rho in greek schema. The aggregate shall be empty.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.140 atc\_create\_aggregate\_instance\_unordered\_set\_of\_set**

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance unordered* for an aggregate of type SET of select data type, where the set of selections in the select data type includes SET of data type nu in greek schema.

EXPRESS specification:

```

*)
PROCEDURE atc_create_aggregate_instance_unordered_set_of_set
  (aggr : aggregate_instance; iter : iterator);
LOCAL
  aggr_created : aggregate_primitive; -- SET [0:3] OF nu
  aggr_auxiliary : SET [1:?] OF primitive;
  bool : BOOLEAN;
END_LOCAL;

atc('atc_create_aggregate_instance_unordered_set_of_set');

purpose( 'Ensures that create_aggregate_instance_unordered reports a '
  + 'VT_NVLD error when list of defined types is either empty '
  + '(but should not be such) or contains wrong elements or '
  + 'is not submitted at all though is needed.' );
aggr_created := create_aggregate_instance_unordered(aggr, [],
  VT_NVLD, ?);
aggr_created := create_aggregate_instance_unordered(aggr,
  ['GREEK.XI'], VT_NVLD, ?);
aggr_created := create_aggregate_instance_unordered(aggr, ?, 
  VT_NVLD, ?);
verdict;

purpose( 'Ensures that create_aggregate_instance_unordered works '
  + 'correctly when all parameters are correct.' );
aggr_created := create_aggregate_instance_unordered(aggr,
  ['GREEK.UPSILON'], NO_ERROR, ?);
aggr_created := create_aggregate_instance_unordered(aggr,
  ['GREEK.UPSILON'], NO_ERROR, ?);
aggr_created := create_aggregate_instance_unordered(aggr,
  ['GREEK.UPSILON'], NO_ERROR, ?);
verdict;

purpose( 'Ensures that an aggregate created is empty.' );
assert(get_member_count(aggr_created, NO_ERROR, ?) = 0);
verdict;

purpose( 'Ensures that an aggregate of a required type is created.' );
add_unordered(aggr_created, asp(10, ['GREEK.XI']), NO_ERROR, ?);
verdict;

purpose( 'Ensures that all created aggregates are added to the top '
  + 'level aggregate.' );
beginning(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[1] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[2] := get_current_member(iter, NO_ERROR, ?);
bool := next(iter, NO_ERROR, ?);
aggr_auxiliary[3] := get_current_member(iter, NO_ERROR, ?);
bool := macro_compare_aggregates(aggr, aggr_auxiliary);
assert(bool);
verdict;

END_PROCEDURE; -- atc_create_aggregate_instance_unordered_set_of_set
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of select data type. The aggregate shall be empty.

## 6.141 atc\_create\_aggregate\_instance\_as\_current\_member\_set\_of\_set

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance as current member* for an aggregate of type SET of select data type, where the set of selections in the select data type includes SET of data type nu in greek schema.

### EXPRESS specification:

```

*)  

PROCEDURE atc_create_aggregate_instance_as_current_member_set_of_set  

    (aggr : aggregate_instance; iter : iterator);  

LOCAL  

    aggr_created : aggregate_primitive; -- SET [0:3] OF nu  

    bool : BOOLEAN;  

    p : primitive;  

END_LOCAL;  

  

atc('atc_create_aggregate_instance_as_current_member_set_of_set');  

  

purpose('Ensures that create_aggregate_instance_as_current_member '  

    + 'reports an IR_NEXS error when iterator is not provided.');//  

    aggr_created := create_aggregate_instance_as_current_member(?,  

        ['GREEK.UPSILON'], IR_NEXS, ?);  

    verdict;  

  

purpose('Ensures that create_aggregate_instance_as_current_member '  

    + 'reports an IR_NSET error when iterator has no current '  

    + 'member set.');//  

    atEnd(iter, NO_ERROR, ?);  

    aggr_created := create_aggregate_instance_as_current_member(iter,  

        ['GREEK.UPSILON'], IR_NSET, iter);  

    beginning(iter, NO_ERROR, ?);  

    aggr_created := create_aggregate_instance_as_current_member(iter,  

        ['GREEK.UPSILON'], IR_NSET, iter);  

    verdict;  

  

purpose('Ensures that create_aggregate_instance_as_current_member '  

    + 'reports a VT_NVLD error when list of defined types is either '  

    + 'empty (but should not be such) or contains wrong elements or '  

    + 'is not submitted at all though is needed.');//  

    bool := next(iter, NO_ERROR, ?);  

    aggr_created := create_aggregate_instance_as_current_member(iter, [],  

        VT_NVLD, ?);  

    aggr_created := create_aggregate_instance_as_current_member(iter,  

        ['GREEK.XI'], VT_NVLD, ?);  

    aggr_created := create_aggregate_instance_as_current_member(iter, ?,  

        VT_NVLD, ?);  

    verdict;  

  

purpose('Ensures that create_aggregate_instance_as_current_member '  

    + 'works correctly when all parameters are correct.');//  

    p := get_current_member(iter, NO_ERROR, ?);  

    aggr_created := create_aggregate_instance_as_current_member(iter,  

        ['GREEK.UPSILON'], NO_ERROR, ?);  

    bool := is_member(aggr, aggr_created, NO_ERROR, ?);  

    assert(bool);  

    bool := is_member(aggr, p, NO_ERROR, ?);  

    assert(NOT bool);  

    verdict;  

  

purpose('Ensures that an aggregate created is empty.');//  

    assert(get_member_count(aggr_created, NO_ERROR, ?) = 0);

```

```

verdict;

purpose('Ensures that an aggregate of a required type is created.');
add_unordered(aggr_created, asp(10, ['GREEK.XI']), NO_ERROR, ?);
verdict;

END_PROCEDURE;
-- atc_create_aggregate_instance_as_current_member_set_of_set
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET of select data type. The aggregate shall be that processed by atc\_create\_aggregate\_instance\_unordered\_set\_of\_set.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**6.142 atc\_aggregate\_creation\_operations\_disallowed\_for\_set**

This abstract test case shall be used for the assessment of the implementation of SDAI operation for the creation of nested aggregates where the parent aggregate is of type SET and this is disallowed for that operation. In all such cases an error indicator AI\_NVLD shall be reported.

EXPRESS specification:

```

*)
PROCEDURE atc_aggregate_creation_operations_disallowed_for_set
    (aggr : aggregate_instance; iter : iterator);
LOCAL
    aggr_created : aggregate_primitive; -- SET [0:3] OF nu
END_LOCAL;

atc('atc_aggregate_creation_operations_disallowed_for_set');

purpose('Ensures that an AI_NVLD error is reported when LIST and ARRAY '
    + 'operation create aggregate instance by index is applied to '
    + 'a SET.');
aggr_created := create_aggregate_instance_by_index(aggr, 1,
    ['GREEK.UPSILON'], AI_NVLD, aggr);
verdict;

purpose('Ensures that an AI_NVLD error is reported when LIST '
    + 'operations are applied to a SET.');
aggr_created := add_aggregate_instance_by_index(aggr, 1,
    ['GREEK.UPSILON'], AI_NVLD, aggr);
aggr_created := create_aggregate_instance_before_current_member(iter,
    ['GREEK.UPSILON'], AI_NVLD, aggr);
aggr_created := create_aggregate_instance_after_current_member(iter,
    ['GREEK.UPSILON'], AI_NVLD, aggr);
verdict;

END_PROCEDURE; -- atc_aggregate_creation_operations_disallowed_for_set
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type SET.

**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.143 atg\_array\_of\_list

This abstract test group shall be used for the assessment of the implementation of SDAI operations *create aggregate instance by index* and *create aggregate instance as current member* for an aggregate of type ARRAY of select data type, where the set of selections in the select data type includes LIST of entity data type.

### EXPRESS specification:

```
*)  
PROCEDURE atg_array_of_list  
    (aggr : aggregate_instance; iter : iterator; modl : sdai_model);  
LOCAL  
    inst : application_instance := create_entity_instance('GREEK.OMEGA',  
        modl, NO_ERROR, ?);  
END_LOCAL;  
  
(* Testing of the aggregate operation create aggregate instance by  
   index. *)  
atc_create_aggregate_instance_by_index_array_of_list(aggr, inst);  
  
(* Testing of the aggregate operation create aggregate instance as  
   current member. *)  
atc_create_aggregate_instance_as_current_member_array_of_list(aggr,  
    iter, inst);  
  
END_PROCEDURE; -- atg_array_of_list  
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of select data type omicron (what is tantamount to nu) in greek schema.

**iter:** (input) An iterator over an aggregate specified by the first argument.

**modl:** (input) An SDAI-model in read-write mode, based on the greek schema.

## 6.144 atc\_create\_aggregate\_instance\_by\_index\_array\_of\_list

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance by index* for an aggregate of type ARRAY of select data type, where the set of selections in the select data type includes LIST of entity data type.

### EXPRESS specification:

```
*)  
PROCEDURE atc_create_aggregate_instance_by_index_array_of_list  
    (aggr : aggregate_instance; inst : application_instance);  
LOCAL  
    aggr_created : aggregate_primitive; -- LIST [1:?] OF omega  
    aggr_returned : aggregate_primitive; -- LIST [1:?] OF omega  
    bool : BOOLEAN;  
    p : primitive;  
END_LOCAL;  
  
atc('atc_create_aggregate_instance_by_index_array_of_list');
```

```

purpose('Ensures that create_aggregate_instance_by_index reports '
+ 'an IX_NVLD error when the index submitted is outside of the '
+ 'legal range.');
aggr_created := create_aggregate_instance_by_index(aggr, 0,
['GREEK.PHI'], IX_NVLD, aggr);
aggr_created := create_aggregate_instance_by_index(aggr, 4,
['GREEK.PHI'], IX_NVLD, aggr);
verdict;

purpose('Ensures that create_aggregate_instance_by_index reports '
+ 'a VT_NVLD error when list of defined types is either empty '
+ '(but should not be such) or contains wrong elements or '
+ 'is not submitted at all though is needed.');
aggr_created := create_aggregate_instance_by_index(aggr, 1, [],
VT_NVLD, ?);
aggr_created := create_aggregate_instance_by_index(aggr, 1,
['GREEK.XI'], VT_NVLD, ?);
aggr_created := create_aggregate_instance_by_index(aggr, 1, ?,
VT_NVLD, ?);
verdict;

purpose('Ensures that create_aggregate_instance_by_index works '
+ 'correctly when all parameters are correct.');
aggr_created := create_aggregate_instance_by_index(aggr, 1,
['GREEK.PHI'], NO_ERROR, ?);
verdict;

purpose('Ensures that an aggregate created is empty.');
assert(get_member_count(aggr_created, NO_ERROR, ?) = 0);
verdict;

purpose('Ensures that an aggregate of a required type is created and '
+ 'is assigned to the correct place.');
add_by_index(aggr_created, 1, asp(inst, ?), NO_ERROR, ?);
p := get_by_index(aggr, 1, NO_ERROR, ?);
aggr_returned := macro_convert_primitive_to_aggregate(p);
bool := is_member(aggr_returned, asp(inst, ?), NO_ERROR, ?);
assert(bool);
verdict;

END PROCEDURE; -- atc_create_aggregate_instance_by_index_array_of_list
(*

```

Argument definitions:

**aggr:** (input) An aggregate of type ARRAY of select data type.

**inst:** (input) An instance of entity type omega in greek schema.

**6.145 atc\_create\_aggregate\_instance\_as\_current\_member\_array\_of\_list**

This abstract test case shall be used for the assessment of the implementation of SDAI operation *create aggregate instance as current member* for an aggregate of type ARRAY of select data type, where the set of selections in the select data type includes LIST of entity data type.

EXPRESS specification:

```

*)
PROCEDURE atc_create_aggregate_instance_as_current_member_array_of_list
    (iter : iterator; inst : application_instance);
LOCAL

```

```

aggr_created : aggregate_primitive; -- LIST [1:?] OF omega
aggr_returned : aggregate_primitive; -- LIST [1:?] OF omega
bool : BOOLEAN;
p : primitive;
END_LOCAL;

atc('atc_create_aggregate_instance_as_current_member_array_of_list');

purpose('Ensures that create_aggregate_instance_as_current_member '
+ 'reports an IR_NEXS error when iterator is not provided.');
aggr_created := create_aggregate_instance_as_current_member(?, 
['GREEK.PHI'], IR_NEXS, ?);
verdict;

purpose('Ensures that create_aggregate_instance_as_current_member '
+ 'reports an IR_NSET error when iterator has no current '
+ 'member set.');
atEnd(iter, NO_ERROR, ?);
aggr_created := create_aggregate_instance_as_current_member(iter,
['GREEK.PHI'], IR_NSET, iter);
beginning(iter, NO_ERROR, ?);
aggr_created := create_aggregate_instance_as_current_member(iter,
['GREEK.PHI'], IR_NSET, iter);
verdict;

purpose('Ensures that create_aggregate_instance_as_current_member '
+ 'reports a VT_NVLD error when list of defined types is either '
+ 'empty (but should not be such) or contains wrong elements or '
+ 'is not submitted at all though is needed.');
bool := next(iter, NO_ERROR, ?);
aggr_created := create_aggregate_instance_as_current_member(iter, [],
VT_NVLD, ?);
aggr_created := create_aggregate_instance_as_current_member(iter,
['GREEK.XI'], VT_NVLD, ?);
aggr_created := create_aggregate_instance_as_current_member(iter, ?, 
VT_NVLD, ?);
verdict;

purpose('Ensures that create_aggregate_instance_as_current_member '
+ 'works correctly when all parameters are correct.');
aggr_created := create_aggregate_instance_as_current_member(iter,
['GREEK.PHI'], NO_ERROR, ?);
verdict;

purpose('Ensures that an aggregate created is empty.');
assert(get_member_count(aggr_created, NO_ERROR, ?) = 0);
verdict;

purpose('Ensures that an aggregate of a required type is created and '
+ 'is assigned to the correct place.');
add_by_index(aggr_created, 1, asp(inst, ?), NO_ERROR, ?);
p := get_current_member(iter, NO_ERROR, ?);
aggr_returned := macro_convert_primitive_to_aggregate(p);
bool := is_member(aggr_returned, asp(inst, ?), NO_ERROR, ?);
assert(bool);
verdict;

END_PROCEDURE;
-- atc_create_aggregate_instance_as_current_member_array_of_list
(*

```

Argument definitions:

**iter:** (input) An iterator over an aggregate of type ARRAY of select data type.  
**inst:** (input) An instance of entity type omega in greek schema.

## 6.146 atc\_aggregate\_creation\_operations\_disallowed\_for\_array

This abstract test case shall be used for the assessment of the implementation of SDAI operation for the creation of nested aggregates where the parent aggregate is of type ARRAY and this is disallowed for that operation. In all such cases an error indicator AI\_NVLD shall be reported.

### EXPRESS specification:

```
*)  
PROCEDURE atc_aggregate_creation_operations_disallowed_for_array  
    (aggr : aggregate_instance; iter : iterator);  
LOCAL  
    aggr_created : aggregate_primitive; -- LIST [1:?] OF omega  
    bool : BOOLEAN;  
END_LOCAL;  
  
atc('atc_aggregate_creation_operations_disallowed_for_array');  
  
purpose('Ensures that an AI_NVLD error is reported when LIST '  
    + 'operations are applied to an ARRAY.');//  
    aggr_created := add_aggregate_instance_by_index(aggr, 1, ['GREEK.PHI'],  
        AI_NVLD, aggr);  
    aggr_created := create_aggregate_instance_before_current_member(iter,  
        ['GREEK.PHI'], AI_NVLD, aggr);  
    aggr_created := create_aggregate_instance_after_current_member(iter,  
        ['GREEK.PHI'], AI_NVLD, aggr);  
    verdict;  
  
purpose('Ensures that an AI_NVLD error is reported when SET and '  
    + 'BAG operation create aggregate instance unordered is applied '  
    + 'to an ARRAY.');//  
    aggr_created := create_aggregate_instance_unordered(aggr, ['GREEK.PHI'],  
        AI_NVLD, aggr);  
    verdict;  
  
END_PROCEDURE; -- atc_aggregate_creation_operations_disallowed_for_array  
(*
```

### Argument definitions:

**aggr:** (input) An aggregate of type ARRAY.  
**iter:** (input) An iterator over an aggregate specified by the first argument.

## 6.147 macro\_get\_closed\_repository

The macro given below shall return a repository from the known\_servers but not active\_servers set of the session. If closed, a session shall be opened.

### EXPRESS specification:

```
*)  
FUNCTION macro_get_closed_repository : sdai_repository;  
    ;  
END_FUNCTION; -- macro_get_closed_repository  
(*
```

Argument definitions:

**result:** (output) A closed repository.

**6.148 macro\_get\_open\_repository**

The following macro shall return a repository from the active\_servers set of the session. If closed, a session shall be opened. Also, if level 3 of transactions is supported, then transaction read-write access shall be started.

EXPRESS specification:

```
* )
FUNCTION macro_get_open_repository : sdai_repository;
;
END_FUNCTION; -- macro_get_open_repository
(*)
```

Argument definitions:

**result:** (output) An open repository.

**6.149 macro\_get\_schema\_instance**

Next macro shall return a schema instance whose native schema is the greek schema. If needed, both a session and the repository the schema instance belongs to shall be opened. Also, if level 3 of transactions is supported, then transaction read-write access shall be started.

EXPRESS specification:

```
* )
FUNCTION macro_get_schema_instance : schema_instance;
;
END_FUNCTION; -- macro_get_schema_instance
(*)
```

Argument definitions:

**result:** (output) A schema instance.

**6.150 macro\_get\_sdai\_model\_unset\_mode**

The following macro shall return an SDAI-model with unset mode, based on the greek schema. If needed, both a session and the repository the SDAI-model belongs to shall be opened. Also, if level 3 of transactions is supported, then transaction read-write access shall be started.

EXPRESS specification:

```
* )
FUNCTION macro_get_sdai_model_unset_mode : sdai_model;
;
END_FUNCTION; -- macro_get_sdai_model_unset_mode
(*)
```

Argument definitions:

**result:** (output) An SDAI-model with unset mode.

### **6.151 macro\_get\_sdai\_model\_read\_only**

The following macro shall return an SDAI-model in read-only mode, based on the greek schema. If needed, both a session and the repository the SDAI-model belongs to shall be opened. Also, if level 3 of transactions is supported, then transaction read-write access shall be started.

EXPRESS specification:

```
* )
FUNCTION macro_get_sdai_model_read_only : sdai_model;
;
END_FUNCTION; -- macro_get_sdai_model_read_only
(*)
```

Argument definitions:

**result:** (output) An SDAI-model in read-only mode.

### **6.152 macro\_get\_sdai\_model\_read\_write**

The macro given below shall return an SDAI-model in read-write mode, based on the greek schema. If needed, both a session and the repository the SDAI-model belongs to shall be opened. Also, if level 3 of transactions is supported, then transaction read-write access shall be started.

EXPRESS specification:

```
* )
FUNCTION macro_get_sdai_model_read_write : sdai_model;
;
END_FUNCTION; -- macro_get_sdai_model_read_write
(*)
```

Argument definitions:

**result:** (output) An SDAI-model in read-write mode.

### **6.153 macro\_get\_sdai\_model\_read\_write\_different**

The following macro shall return an SDAI-model in read-write mode, based on the greek schema, which is different than the model specified as a parameter. If needed, both a session and the repository the SDAI-model belongs to shall be opened. Also, if level 3 of transactions is supported, then transaction read-write access shall be started.

EXPRESS specification:

```
* )
FUNCTION macro_get_sdai_model_read_write_different
  (modl : sdai_model) : sdai_model;
;
```

```
END_FUNCTION; -- macro_get_sdai_model_read_write_different
(*)
```

Argument definitions:

**modl:** (input) An SDAI-model based on the greek schema.

**result:** (output) An SDAI-model in read-write mode different from the model specified by the first argument.

**6.154 macro\_get\_data\_dictionary\_model**

Next macro shall return a data dictionary model.

EXPRESS specification:

```
*)  
FUNCTION macro_get_data_dictionary_model : sdai_model;  
;  
END_FUNCTION; -- macro_get_data_dictionary_model  
(*)
```

Argument definitions:

**result:** (output) An SDAI-model for data dictionary.

**6.155 macro\_get\_entity\_extent**

The following macro shall return entity extent for the entity definition submitted.

EXPRESS specification:

```
*)  
FUNCTION macro_get_entity_extent(def : entity_definition) : entity_extent;  
;  
END_FUNCTION; -- macro_get_entity_extent  
(*)
```

Argument definitions:

**def:** (input) An entity definition from the greek schema.

**result:** Entity extent for the instances of the entity specified by the first argument.

**6.156 macro\_check\_extent\_if\_populated**

The following macro shall return TRUE if entity extent submitted belongs to the 'populated\_folders' set of the contents of the SDAI-model specified by the second argument; otherwise it shall return FALSE.

EXPRESS specification:

```
*)  
FUNCTION macro_check_extent_if_populated(extent : entity_extent;  
                                         modl : sdai_model) : BOOLEAN;  
;  
END_FUNCTION; -- macro_check_extent_if_populated
```

( \*

Argument definitions:

**extent:** (input) An entity extent.

**modl:** (input) SDAI-model, based on the greek schema, containing entity extent specified by the first argument.

**result:** (output) A BOOLEAN variable which is TRUE if the specified entity extent is nonempty, and FALSE otherwise.

## **6.157 macro\_check\_instance\_if\_values\_unset**

Next macro shall return TRUE if all values of the entity instance submitted are unset; otherwise it shall return FALSE.

EXPRESS specification:

```
* )
FUNCTION macro_check_instance_if_values_unset(inst : application_instance)
      : BOOLEAN;
;
END_FUNCTION; -- macro_check_instance_if_values_unset
(*)
```

Argument definitions:

**inst:** (input) An entity instance.

**result:** (output) A BOOLEAN variable which is TRUE if the specified entity instance has all values unset, and FALSE otherwise.

## **6.158 macro\_compare\_aggregates**

The macro given below compares the contents of two aggregates. The value TRUE is returned if and only if both aggregates contain exactly the same members with the same repetition. The order in which elements are stored in each of the aggregates is ignored.

EXPRESS specification:

```
* )
FUNCTION macro_compare_aggregates(aggr1 : aggregate_instance;
                                    aggr2 : BAG [0:?] OF GENERIC) : BOOLEAN;
;
END_FUNCTION; -- macro_compare_aggregates
(*)
```

Argument definitions:

**aggr1:** (input) An aggregate of any Express type of GENERIC.

**aggr2:** (input) An aggregate of type BAG of GENERIC.

**result:** (output) A BOOLEAN variable which is TRUE if the aggregates specified have the same contents, and FALSE otherwise.

## 6.159 macro\_convert\_primitive\_to\_aggregate

The following macro converts primitive to the aggregate represented by this primitive.

### EXPRESS specification:

```
* )
FUNCTION macro_convert_primitive_to_aggregate
  (prim : primitive) : aggregate_primitive;
  ;
END_FUNCTION; -- macro_convert_primitive_to_aggregate
(*)
```

### Argument definitions:

**prim:** (input) A primitive representing some aggregate.

**result:** (output) The aggregate described by the primitive given as the first argument.

## 6.160 macro\_clear\_aggregate

The following macro makes the submitted aggregate empty.

### EXPRESS specification:

```
* )
PROCEDURE macro_clear_aggregate(aggr : aggregate_primitive);
  ;
END_PROCEDURE; -- macro_clear_aggregate
(*)
```

### Argument definitions:

**aggr:** (input) An aggregate which shall be cleared.

## 6.161 asp

The *asp* function converts a *GENERIC* value together with an optional list of defined types into a corresponding *assignable\_primitive*.

### EXPRESS specification:

```
* )
FUNCTION asp
  (the_value : GENERIC; select_specification : LIST[1:?] OF defined_type)
  : assignable_primitive;
  ;
END_FUNCTION;
(*)
```

### Argument definitions:

**result:** (output) Value in the form of assignable primitive.

## 6.162 assert

The *assert* procedure is a verdict criterion operation. The verdict criterion is passed if the value of the BOOLEAN parameter is TRUE; otherwise the verdict criteria is failed.

EXPRESS specification:

```
* )
PROCEDURE assert(bool : BOOLEAN);
;
END PROCEDURE; -- assert
(*)
```

Argument definitions:

**bool:** (input) BOOLEAN value submitted for evaluation.

## 6.163 check\_instance

The *check\_instance* procedure is a verdict criterion operation. The verdict criterion is passed if instance1 and instance2 are value equal as defined in clause 12.2.1.7 of ISO 10303-11.

EXPRESS specification:

```
* )
PROCEDURE check_instance
  (instance1 : application_instance; instance2 : application_instance);
;
END PROCEDURE;
(*)
```

## 6.164 atc

This procedure writes the test case identifier into the conformance log.

EXPRESS specification:

```
* )
PROCEDURE atc(identifier : STRING);
;
END PROCEDURE;
(*)
```

Argument definitions:

**identifier:** (input) The test case identifier to be written into conformance log.

## 6.165 purpose

This procedure writes the description of a test purpose into the conformance log. The verdict criteria of all subsequent statements after this procedure call till the call to the verdict procedure shall be summaries.

### EXPRESS specification:

```
* )
PROCEDURE purpose(description : STRING);
;
END_PROCEDURE;
(*
```

### Argument definitions:

**description:** (input) Test purpose definition to be written into conformance log.

## 6.166 verdict

This procedure determines the test verdict of a test purpose by comparing all verdict criteria of the actual test purpose. If all verdict criteria results in TRUE, the test verdict PASS shall be written to the conformance log; otherwise the test verdict FAIL shall be written to the conformance log.

### EXPRESS specification:

```
* )
PROCEDURE verdict;
;
END_PROCEDURE;
(*)
```

## 6.167 print

This auxiliary procedure prints out the string submitted.

### EXPRESS specification:

```
* )
PROCEDURE print(str : STRING);
;
END_PROCEDURE;
END_SCHEMA;
(*)
```

### Argument definitions:

**str:** (input) A string to be printed.

## 7 SDAI\_operation\_schema

The SDAI\_operation\_schema defines abstract test operations, which encapsulate the SDAI operations in EXPRESS procedures and functions. For this EXPRESS definitions given in the SDAI\_dictionary\_schema, SDAI\_session\_schema, and SDAI\_parameter\_data\_schema are used.

```
*)  
SCHEMA SDAI_operation_schema;  
  
USE FROM SDAI_dictionary_schema (  
    attribute,  
    explicit_attribute,  
    global_rule,  
    named_type,  
    uniqueness_rule,  
    where_rule);  
  
USE FROM SDAI_session_schema;  
USE FROM SDAI_parameter_data_schema (  
    iterator,  
    assignable_primitive,  
    primitive,  
    entity_instance);  
(*
```

### 7.1 SDAI\_operation\_schema constant definitions

```
*)  
CONSTANT  
    NO_ERROR : INTEGER := 0;  
    SS_OPN : INTEGER := 10;  
    SS_NAVL : INTEGER := 20;  
    SS_NOPN : INTEGER := 30;  
    RP_NEXS : INTEGER := 40;  
    RP_NAVL : INTEGER := 50;  
    RP_OPN : INTEGER := 60;  
    RP_NOPN : INTEGER := 70;  
    RP_DUP : INTEGER := 75;  
    TR_EAB : INTEGER := 80;  
    TR_EXS : INTEGER := 90;  
    TR_NAVL : INTEGER := 100;  
    TR_RW : INTEGER := 110;  
    TR_NRW : INTEGER := 120;  
    TR_NEXS : INTEGER := 130;  
    MO_NDEQ : INTEGER := 140;  
    MO_NEXS : INTEGER := 150;  
    MO_NVLD : INTEGER := 160;  
    MO_DUP : INTEGER := 170;  
    MX_NRW : INTEGER := 180;  
    MX_NDEF : INTEGER := 190;  
    MX_RW : INTEGER := 200;  
    MX_RO : INTEGER := 210;  
    SD_NDEF : INTEGER := 220;  
    ED_NDEF : INTEGER := 230;  
    ED_NDEQ : INTEGER := 240;  
    ED_NVLD : INTEGER := 250;  
    RU_NDEF : INTEGER := 260;  
    EX_NSUP : INTEGER := 270;  
    AT_NVLD : INTEGER := 280;  
    AT_NDEF : INTEGER := 290;  
    SI_DUP : INTEGER := 300;
```

```

SI_NEXS  : INTEGER := 310;
EI_NEXS  : INTEGER := 320;
EI_NAVL  : INTEGER := 330;
EI_NVLD  : INTEGER := 340;
EI_NEXP  : INTEGER := 350;
SC_NEX   : INTEGER := 360;
SC_EXS   : INTEGER := 370;
AI_NEXS  : INTEGER := 380;
AI_NVLD  : INTEGER := 390;
AI_NSET  : INTEGER := 400;
VA_NVLD  : INTEGER := 410;
VA_NEXS  : INTEGER := 420;
VA_NSET  : INTEGER := 430;
VT_NVLD  : INTEGER := 440;
IR_NEXS  : INTEGER := 450;
IR_NSET  : INTEGER := 460;
IX_NVLD  : INTEGER := 470;
ER_NSET  : INTEGER := 480;
OP_NVLD  : INTEGER := 490;
FN_NAVL  : INTEGER := 500;
SY_ERR   : INTEGER := 1000;
END_CONSTANT;
(*

```

## 7.2 SDAI\_operation\_schema type definitions

### 7.2.1 defined\_type

`defined_type` represents the attribute name of the entity `defined_type`, specified in ISO 10303-22:6.4.11.

#### EXPRESS specification:

```

*)
TYPE defined_type = STRING;
END_TYPE;
(*

```

## 7.3 SDAI\_operation\_schema function and procedure definitions

This clause maps most of the SDAI operations to corresponding EXPRESS functions and procedures. In addition to the parameters specified in SDAI every EXPRESS functions or procedure has two additional parameters appended:

- `error` : INTEGER;
- `base` : GENERIC.

The following SDAI operations are not mapped to EXPRESS functions or procedures and no abstract test cases are defined for them:

- *record error*, specified in clause 10.4.1 of ISO 10303-22;
- *start event recording*, specified in clause 10.4.2 of ISO 10303-22;

## **ISO/CD 10303-35:2001 (E)**

- *stop event recording*, specified in clause 10.4.3 of ISO 10303-22;
- *add to scope*, specified in clause 10.8.1 of ISO 10303-22;
- *is scope owner*, specified in clause 10.8.2 of ISO 10303-22;
- *get scope*, specified in clause 10.8.3 of ISO 10303-22;
- *remove from scope*, specified in clause 10.8.4 of ISO 10303-22;
- *add to export list*, specified in clause 10.8.5 of ISO 10303-22;
- *remove from export list*, specified in clause 10.8.6 of ISO 10303-22;
- *scoped delete*, specified in clause 10.8.7 of ISO 10303-22;
- *scoped copy*, specified in clause 10.8.8 of ISO 10303-22;
- *validate scope reference restrictions*, specified in clause 10.8.9 of ISO 10303-22;
- *is SDAI subtype of*, specified in clause 10.9.3 of ISO 10303-22;
- *is SDAI kind of*, specified in clause 10.10.7 of ISO 10303-22;
- *validate real precision*, specified in clause 10.11.18 of ISO 10303-22.

### **7.3.1      open\_session**

The **open\_session** function shall invoke the SDAI operation *Open session*, specified in clause 10.3.1 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)
FUNCTION open_session
  (error : INTEGER; base : GENERIC) : sdai_session;
  ;
END_FUNCTION;
(*)
```

### **7.3.2      close\_session**

The **close\_session** procedure shall invoke the SDAI operation *Close session*, specified in clause 10.4.4 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)
PROCEDURE close_session
  (session : sdai_session;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
```

(\*

### 7.3.3 open\_repository

The **open\_repository** procedure shall invoke the SDAI operation *Open repository*, specified in clause 10.4.5 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE open_repository  
  (session : sdai_session; repository : sdai_repository;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*)
```

### 7.3.4 start\_transaction\_read\_write\_access

The **start\_transaction\_read\_write\_access** function shall invoke the SDAI operation *Start transaction read-write access*, specified in clause 10.4.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION start_transaction_read_write_access  
  (session : sdai_session;  
   error : INTEGER; base : GENERIC) : sdai_transaction;  
  ;  
END_FUNCTION;  
(*)
```

### 7.3.5 start\_transaction\_read\_only\_access

The **start\_transaction\_read\_only\_access** function shall invoke the SDAI operation *Start transaction read-only access*, specified in clause 10.4.7 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION start_transaction_read_only_access  
  (session : sdai_session;  
   error : INTEGER; base : GENERIC) : sdai_transaction;  
  ;  
END_FUNCTION;  
(*)
```

### 7.3.6 commit

The **commit** procedure shall invoke the SDAI operation *Commit*, specified in clause 10.4.8 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE commit  
  (transaction : sdai_transaction;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.7 abort

The **abort** procedure shall invoke the SDAI operation *Abort*, specified in clause 10.4.9 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE abort  
  (transaction : sdai_transaction;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.8 end\_transaction\_access\_and\_commit

The **end\_transaction\_access\_and\_commit** procedure shall invoke the SDAI operation *End transaction access and commit*, specified in clause 10.4.10 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE end_transaction_access_and_commit  
  (transaction : sdai_transaction;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.9 end\_transaction\_access\_and\_abort

The **end\_transaction\_access\_and\_abort** procedure shall invoke the SDAI operation *End transaction access and abort*, specified in clause 10.4.11 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE end_transaction_access_and_abort  
  (transaction : sdai_transaction;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.10 create\_non\_persistent\_list

The **create\_non\_persistent\_list** function shall invoke the SDAI operation *Create non-persistent list*, specified in clause 10.4.12 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION create_non_persistent_list  
  (error : INTEGER; base : GENERIC) : non_persistent_list_instance;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.11 delete\_non\_persistent\_list

The **delete\_non\_persistent\_list** procedure shall invoke the SDAI operation *Delete non-persistent list*, specified in clause 10.4.13 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE delete_non_persistent_list  
  (the_list : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.12 query\_aggregate

The **query\_aggregate** function shall invoke the SDAI operation *SDAI query*, specified in clause 10.4.14 of ISO 10303-22 and check for possible errors. This function is used for the case when **source** is a non-nested, persistent or non-persistent aggregate.

EXPRESS specification:

```
*)  
FUNCTION query_aggregate  
  (source : aggregate_instance; query_expression : STRING;  
   the_entity : entity_instance;  
   result : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.13 query\_model

The **query\_model** function shall invoke the SDAI operation *SDAI query*, specified in clause 10.4.14 of ISO 10303-22 and check for possible errors. This function is used for the case when **source** is an **sdai\_model**.

EXPRESS specification:

```
*)  
FUNCTION query_model  
  (source : sdai_model; query_expression : STRING;  
   the_entity : entity_instance;  
   result : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
;  
END_FUNCTION;  
(*
```

### 7.3.14 query\_schema\_instance

The **query\_schema\_instance** function shall invoke the SDAI operation *SDAI query*, specified in clause 10.4.14 of ISO 10303-22 and check for possible errors. This function is used for the case when **source** is a **schema\_instance**.

EXPRESS specification:

```
*)  
FUNCTION query_schema_instance  
  (source : schema_instance; query_expression : STRING;  
   the_entity : entity_instance;  
   result : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
;  
END_FUNCTION;  
(*
```

### 7.3.15 query\_repository

The **query\_repository** function shall invoke the SDAI operation *SDAI query*, specified in clause 10.4.14 of ISO 10303-22 and check for possible errors. This function is used for the case when **source** is an **sdai\_repository**.

EXPRESS specification:

```
*)  
FUNCTION query_repository  
  (source : sdai_repository; query_expression : STRING;  
   the_entity : entity_instance;  
   result : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
;  
END_FUNCTION;  
(*
```

### 7.3.16 create\_sdai\_model

The **create\_sdai\_model** function shall invoke the SDAI operation *Create SDAI model*, specified in clause 10.5.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION create_sdai_model  
  (repository : sdai_repository; name : STRING;
```

```

underlying_schema : schema_definition;
error : INTEGER; base : GENERIC) : sdai_model;
;
END_FUNCTION;
(*

```

### 7.3.17 create\_schema\_instance

The **create\_schema\_instance** function shall invoke the SDAI operation *Create schema instance*, specified in clause 10.5.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*) 
FUNCTION create_schema_instance
(repository : sdai_repository; name : STRING;
native_schema : schema_definition;
error : INTEGER; base : GENERIC) : schema_instance;
;
END_FUNCTION;
(*

```

### 7.3.18 close\_repository

The **close\_repository** procedure shall invoke the SDAI operation *Close repository*, specified in clause 10.5.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*) 
PROCEDURE close_repository
(repository : sdai_repository;
error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*

```

### 7.3.19 delete\_schema\_instance

The **delete\_schema\_instance** procedure shall invoke the SDAI operation *Delete schema instance*, specified in clause 10.6.1 of ISO 10303-22 and check for possible errors.

-- 10.6.1 Delete schema instance

EXPRESS specification:

```

*) 
PROCEDURE delete_schema_instance
(the_schema_instance : schema_instance;
error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*

```

### 7.3.20 rename\_schema\_instance

The **rename\_schema\_instance** procedure shall invoke the SDAI operation, specified in clause 10. of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
PROCEDURE rename_schema_instance
  (the_schema_instance : schema_instance; name : STRING;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*
```

### 7.3.21 add\_sdai\_model

The **add\_sdai\_model** procedure shall invoke the SDAI operation *Add SDAI-model*, specified in clause 10.6.3 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
PROCEDURE add_sdai_model
  (the_schema_instance : schema_instance;
   the_model : sdai_model;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*)
```

### 7.3.22 remove\_sdai\_model

The **remove\_sdai\_model** procedure shall invoke the SDAI operation *SDAI-model*, specified in clause 10.6.4 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
PROCEDURE remove_sdai_model
  (the_schema_instance : schema_instance;
   the_model : sdai_model;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*)
```

### 7.3.23 validate\_global\_rule

The **validate\_global\_rule** function shall invoke the SDAI operation *Validate global rule*, specified in clause 10.6.5 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
```

```

PROCEDURE validate_global_rule
(the_schema_instance : schema_instance; the_rule : global_rule;
 VAR nonConf : non_persistent_list_instance;
 error : INTEGER; base : GENERIC; VAR result : LOGICAL);
;
END PROCEDURE;
(*

```

### 7.3.24 validate\_uniqueness\_rule

The **validate\_uniqueness\_rule** function shall invoke the SDAI operation *Validate uniqueness rule*, specified in clause 10.6.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
PROCEDURE validate_uniqueness_rule
(the_schema_instance : schema_instance;
 the_rule : uniqueness_rule;
 nonConf : non_persistent_list_instance;
 error : INTEGER; base : GENERIC; VAR result : LOGICAL);
;
END PROCEDURE;
(*

```

### 7.3.25 validate\_instance\_reference\_domain

The **validate\_instance\_reference\_domain** function shall invoke the SDAI operation *Validate instance reference domain*, specified in clause 10.6.7 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
PROCEDURE validate_instance_reference_domain
(the_schema_instance : schema_instance;
 object : application_instance;
 nonConf : non_persistent_list_instance;
 error : INTEGER; base : GENERIC; VAR result : LOGICAL);
;
END PROCEDURE;
(*

```

### 7.3.26 validate\_schema\_instance

The **validate\_schema\_instance** function shall invoke the SDAI operation *Validate schema instance*, specified in clause 10.6.5 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION validate_schema_instance
(the_schema_instance : schema_instance;
 error : INTEGER; base : GENERIC) : LOGICAL;
;
END FUNCTION;

```

( \*

### 7.3.27 is\_validation\_current

The **is\_validation\_current** function shall invoke the SDAI operation *Is validation current*, specified in clause 10.6.9 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
FUNCTION is_validation_current
  (the_schema_instance : schema_instance;
   error : INTEGER; base : GENERIC) : BOOLEAN;
  ;
END_FUNCTION;
(*)
```

### 7.3.28 delete\_sdai\_model

The **delete\_sdai\_model** procedure shall invoke the SDAI operation *Delete SDAI-model*, specified in clause 10.7.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
PROCEDURE delete_sdai_model
  (the_model : sdai_model;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*)
```

### 7.3.29 rename\_sdai\_model

The **rename\_sdai\_model** procedure shall invoke the SDAI operation *Rename SDAI-model*, specified in clause 10.7.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
PROCEDURE rename_sdai_model
  (the_model : sdai_model; name : STRING;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*)
```

### 7.3.30 start\_read\_only\_access

The **start\_read\_only\_access** procedure shall invoke the SDAI operation *Start read-only access*, specified in clause 10.7.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE start_read_only_access  

  (the_model : sdai_model;  

   error : INTEGER; base : GENERIC);  

;  

END_PROCEDURE;  

(*

```

**7.3.31 promote\_sdai\_model\_to\_read\_write**

The **promote\_sdai\_model\_to\_read\_write** procedure shall invoke the SDAI operation *Promote SDAI-model to read-write*, specified in clause 10.7.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE promote_sdai_model_to_read_write  

  (the_model : sdai_model;  

   error : INTEGER; base : GENERIC);  

;  

END_PROCEDURE;  

(*

```

**7.3.32 end\_read\_only\_access**

The **end\_read\_only\_access** procedure shall invoke the SDAI operation *End read-only access*, specified in clause 10.7.5 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE end_read_only_access  

  (the_model : sdai_model;  

   error : INTEGER; base : GENERIC);  

;  

END_PROCEDURE;  

(*

```

**7.3.33 start\_read\_write\_access**

The **start\_read\_write\_access** procedure shall invoke the SDAI operation *Start read\_write access*, specified in clause 10.7.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE start_read_write_access  

  (the_model : sdai_model;  

   error : INTEGER; base : GENERIC);  

;  

END_PROCEDURE;  

(*

```

### 7.3.34 end\_read\_write\_access

The **end\_read\_write\_access** procedure shall invoke the SDAI operation *End read-write access*, specified in clause 10.7.7 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
PROCEDURE end_read_write_access
  (the_model : sdai_model;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*
```

### 7.3.35 get\_entity\_definition

The **get\_entity\_definition** function shall invoke the SDAI operation *Get entity definition*, specified in clause 10.7.8 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
FUNCTION get_entity_definition
  (the_model : sdai_model;
   entity_name : STRING;
   error : INTEGER; base : GENERIC) : entity_definition;
  ;
END_FUNCTION;
(*)
```

### 7.3.36 create\_entity\_instance

The **create\_entity\_instance** function shall invoke the SDAI operation *Create entity instance*, specified in clause 10.7.9 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
FUNCTION create_entity_instance
  (the_type : entity_definition;
   the_model : sdai_model;
   error : INTEGER; base : GENERIC) : application_instance;
  ;
END_FUNCTION;
(*)
```

### 7.3.37 undo\_changes

The **undo\_changes** procedure shall invoke the SDAI operation *Undo changes*, specified in clause 10.7.10 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
PROCEDURE undo_changes
  (the_model : sdai_model;
   error : INTEGER; base : GENERIC);
;
END PROCEDURE;
(*

```

### 7.3.38 save\_changes

The **save\_changes** procedure shall invoke the SDAI operation *Save changes*, specified in clause 10.7.11 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
PROCEDURE save_changes
  (the_model : sdai_model;
   error : INTEGER; base : GENERIC);
;
END PROCEDURE;
(*

```

### 7.3.39 get\_complex\_entity\_definition

The **get\_complex\_entity\_definition** function shall invoke the SDAI operation *Get complex entity definition*, specified in clause 10.9.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION get_complex_entity_definition
  (types : LIST OF entity_definition;
   error : INTEGER; base : GENERIC) : entity_definition;
;
END FUNCTION;
(*

```

### 7.3.40 is\_subtype\_of

The **is\_subtype\_of** function shall invoke the SDAI operation *Is subtype of*, specified in clause 10.9.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION is_subtype_of
  (the_type : entity_definition; comp_Type : entity_definition;
   error : INTEGER; base : GENERIC) : BOOLEAN;
;
END FUNCTION;
(*

```

### 7.3.41 is\_domain\_equivalent\_with

The **is\_domain\_equivalent\_with** function shall invoke the SDAI operation *Is domain equivalent with*, specified in clause 10.9.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION is_domain_equivalent_with  
  (the_type : entity_definition; comp_type : entity_definition;  
   error : INTEGER; base : GENERIC) : BOOLEAN;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.42 get\_attribute

The **get\_attribute** function shall invoke the SDAI operation *Get attribute*, specified in clause 10.10.1 of ISO 10303-22 and check for possible errors. This function shall be used for explicit attributes only.

EXPRESS specification:

```
*)  
FUNCTION get_attribute  
  (object : entity_instance; the_attribute : attribute;  
   error : INTEGER; base : GENERIC) : primitive;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.43 get\_attribute\_with\_domain

The **get\_attribute\_with\_domain** function shall invoke the SDAI operation *Get attribute*, specified in clause 10.10.1 of ISO 10303-22 and check for possible errors. This function shall be used for inverse and derived attributes which require a domain in which to operate.

EXPRESS specification:

```
*)  
FUNCTION get_attribute_with_domain  
  (object : entity_instance; the_attribute : attribute;  
   domain : AGGREGATE OF schema_instance;  
   error : INTEGER; base : GENERIC) : primitive;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.44 test\_attribute

The **test\_attribute** function shall invoke the SDAI operation *Test attribute*, specified in clause 10.10.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION test_attribute
  (object : entity_instance; the_attribute : attribute;
   error : INTEGER; base : GENERIC) : BOOLEAN;
;
END_FUNCTION;
(*

```

### 7.3.45 find\_entity\_instance\_sdai\_model

The **find\_entity\_instance\_sdai\_model** function shall invoke the SDAI operation *Find entity instance SDAI-model*, specified in clause 10.10.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION find_entity_instance_sdai_model
  (object : entity_instance;
   error : INTEGER; base : GENERIC) : sdai_model;
;
END_FUNCTION;
(*

```

### 7.3.46 get\_instance\_type

The **get\_instance\_type** function shall invoke the SDAI operation *Get instance type*, specified in clause 10.10.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION get_instance_type
  (object : entity_instance;
   error : INTEGER; base : GENERIC) : entity_definition;
;
END_FUNCTION;
(*

```

### 7.3.47 is\_instance\_of

The **is\_instance\_of** function shall invoke the SDAI operation *Is instance of*, specified in clause 10.10.5 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION is_instance_of
  (object : entity_instance; check_type : entity_definition;
   error : INTEGER; base : GENERIC) : BOOLEAN;
;
END_FUNCTION;
(*

```

### 7.3.48 is\_kind\_of

The **is\_kind\_of** function shall invoke the SDAI operation *Is kind of*, specified in clause 10.10.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION is_kind_of  
  (object : entity_instance; check_type : entity_definition;  
   error : INTEGER; base : GENERIC) : BOOLEAN;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.49 find\_entity\_instance\_users

The **find\_entity\_instance\_users** procedure shall invoke the SDAI operation *Find entity instance users*, specified in clause 10.10.8 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE find_entity_instance_users  
  (object : entity_instance; domain : non_persistent_list_instance;  
   VAR result : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.50 find\_entity\_instance\_usedin

The **find\_entity\_instance\_usedin** procedure shall invoke the SDAI operation *Find entity instance usedin*, specified in clause 10.10.9 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE find_entity_instance_usedin  
  (object : entity_instance; role : attribute;  
   domain : non_persistent_list_instance;  
   VAR result : non_persistent_list_instance;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.51 get\_attribute\_value\_bound

The **get\_attribute\_value\_bound** function shall invoke the SDAI operation *Get attribute value bound*, specified in clause 10.10.10 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

FUNCTION get_attribute_value_bound  

  (object : entity_instance; the_attribute : attribute;  

   error : INTEGER; base : GENERIC) : INTEGER;  

;  

END_FUNCTION;  

(*

```

### 7.3.52 find\_instance\_roles

The **find\_instance\_roles** procedure shall invoke the SDAI operation *Find instance\_roles*, specified in clause 10.10.11 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE find_instance_roles  

  (object : entity_instance; domain : non_persistent_list_instance;  

   VAR result : non_persistent_list_instance;  

   error : INTEGER; base : GENERIC);  

;  

END_PROCEDURE;  

(*

```

### 7.3.53 find\_instance\_data\_types

The **find\_instance\_data\_types** procedure shall invoke the SDAI operation *Find instance data types*, specified in clause 10.10.12 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE find_instance_data_types  

  (object : entity_instance; VAR result : non_persistent_list_instance;  

   error : INTEGER; base : GENERIC);  

;  

END_PROCEDURE;  

(*

```

### 7.3.54 copy\_application\_instance

The **copy\_application\_instance** function shall invoke the SDAI operation *Copy application instance*, specified in clause 10.11.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

FUNCTION copy_application_instance  

  (object : application_instance; targetModel : sdai_model;  

   error : INTEGER; base : GENERIC) : application_instance;  

;  

END_FUNCTION;  

(*

```

### 7.3.55 delete\_application\_instance

The **delete\_application\_instance** procedure shall invoke the SDAI operation *Delete application instance*, specified in clause 10.11.2 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
PROCEDURE delete_application_instance
  (object : application_instance;
   error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*
```

### 7.3.56 put\_attribute

The **put\_attribute** procedure shall invoke the SDAI operation *Put attribute*, specified in clause 10.11.3 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
PROCEDURE put_attribute
  (object : application_instance; attribute : explicit_attribute;
   the_value : assignable_primitive;
   error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*)
```

### 7.3.57 unset\_attribute\_value

The **unset\_attribute\_value** procedure shall invoke the SDAI operation *Unset attribute value*, specified in clause 10.11.4 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
* )
PROCEDURE unset_attribute_value
  (object : application_instance; attribute : explicit_attribute;
   error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*)
```

### 7.3.58 create\_aggregate\_instance

The **create\_aggregate\_instance** function shall invoke the SDAI operation *Unset attribute value*, specified in clause 10.11.5 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*
```

```

FUNCTION create_aggregate_instance
  (object : application_instance; attribute : explicit_attribute;
   select_specification : LIST[1:?] OF defined_type;
   error : INTEGER; base : GENERIC) : aggregate_primitive;
;
END_FUNCTION;
(*

```

### 7.3.59 get\_persistent\_label

The **get\_persistent\_label** function shall invoke the SDAI operation *Get persistent label*, specified in clause 10.11.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION get_persistent_label
  (object : application_instance; error : INTEGER; base : GENERIC) : STRING;
;
END_FUNCTION;
(*

```

### 7.3.60 get\_session\_identifier

The **get\_session\_identifier** function shall invoke the SDAI operation *Get session identifier*, specified in clause 10.11.7 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION get_session_identifier
  (label : STRING; repository : sdai_repository;
   error : INTEGER; base : GENERIC) : application_instance;
;
END_FUNCTION;
(*

```

### 7.3.61 get\_description

The **get\_description** function shall invoke the SDAI operation *Get description*, specified in clause 10.11.8 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION get_description
  (object : application_instance;
   error : INTEGER; base : GENERIC) : STRING;
;
END_FUNCTION;
(*

```

### 7.3.62 validate\_where\_rule

The **validate\_where\_rule** function shall invoke the SDAI operation *Validate where rule*, specified in clause 10.11.9 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
FUNCTION validate_where_rule
  (object : application_instance; the_rule : where_rule;
   error : INTEGER; base : GENERIC) : LOGICAL;
  ;
END_FUNCTION;
(*
```

### 7.3.63 validate\_required\_explicit\_attributes\_assigned

The **validate\_required\_explicit\_attributes\_assigned** procedure shall invoke the SDAI operation *Validate required explicit attributes assigned*, specified in clause 10.11.10 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
PROCEDURE validate_required_explicit_attributes_assigned (object :
  application_instance; VAR nonConf : non_persistent_list_instance;
  error : INTEGER; base : GENERIC; VAR result : BOOLEAN);
  ;
END_PROCEDURE;
(*)
```

### 7.3.64 validate\_inverse\_attributes

The **validate\_inverse\_attributes** procedure shall invoke the SDAI operation *Validate required explicit attributes assigned*, specified in clause 10.11.11 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
PROCEDURE validate_inverse_attributes (object : application_instance;
  VAR nonConf : non_persistent_list_instance;
  error : INTEGER; base : GENERIC; VAR result : BOOLEAN);
  ;
END_PROCEDURE;
(*)
```

### 7.3.65 validate\_explicit\_attributes\_references

The **validate\_explicit\_attributes\_references** procedure shall invoke the SDAI operation *Validate explicit attributes references*, specified in clause 10.11.12 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
* )
```

```

PROCEDURE validate_explicit_attributes_references (object :
    application_instance; VAR nonConf : non_persistent_list_instance;
    error : INTEGER; base : GENERIC; VAR result : LOGICAL);
;
END PROCEDURE;
(*

```

### 7.3.66 validate\_aggregates\_size

The **validate\_aggregates\_size** procedure shall invoke the SDAI operation *Validate aggregate size*, specified in clause 10.11.13 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE validate_aggregates_size (object : application_instance;
    VAR nonConf : non_persistent_list_instance;
    error : INTEGER; base : GENERIC; VAR result : LOGICAL);
;  

END PROCEDURE;
(*

```

### 7.3.67 validate\_aggregates\_uniqueness

The **validate\_aggregates\_uniqueness** procedure shall invoke the SDAI operation *Validate aggregates uniqueness*, specified in clause 10.11.14 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE validate_aggregates_uniqueness (object : application_instance;
    VAR nonConf : non_persistent_list_instance;
    error : INTEGER; base : GENERIC; VAR result : BOOLEAN);
;  

END PROCEDURE;
(*

```

### 7.3.68 validate\_array\_not\_optional

The **validate\_array\_not\_optional** procedure shall invoke the SDAI operation *Validate array not optional*, specified in clause 10.11.15 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)  

PROCEDURE validate_array_not_optional (object : application_instance;
    VAR nonConf : non_persistent_list_instance;
    error : INTEGER; base : GENERIC; VAR result : BOOLEAN);
;  

END PROCEDURE;
(*

```

### 7.3.69 validate\_string\_width

The **validate\_string\_width** procedure shall invoke the SDAI operation *Validate string width*, specified in clause 10.11.16 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE validate_string_width (object : application_instance;  
    VAR nonConf : non_persistent_list_instance;  
    error : INTEGER; base : GENERIC; VAR result : LOGICAL);  
;  
END_PROCEDURE;  
(*
```

### 7.3.70 validate\_binary\_width

The **validate\_binary\_width** procedure shall invoke the SDAI operation *Validate binary width*, specified in clause 10.11.17 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE validate_binary_width (object : application_instance;  
    VAR nonConf : non_persistent_list_instance;  
    error : INTEGER; base : GENERIC; VAR result : LOGICAL);  
;  
END_PROCEDURE;  
(*
```

### 7.3.71 get\_member\_count

The **get\_member\_count** function shall invoke the SDAI operation *Get member count*, specified in clause 10.12.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION get_member_count (the_aggregate : aggregate_instance;  
    error : INTEGER; base : GENERIC) : INTEGER;  
;  
END_FUNCTION;  
(*
```

### 7.3.72 is\_member

The **is\_member** function shall invoke the SDAI operation *Is member*, specified in clause 10.12.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION is_member  
    (the_aggregate : aggregate_instance; the_value: primitive;
```

```

    error : INTEGER; base : GENERIC) : BOOLEAN;
;
END_FUNCTION;
(*
```

### 7.3.73 create\_iterator

The **create\_iterator** function shall invoke the SDAI operation *Create iterator*, specified in clause 10.12.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
FUNCTION create_iterator (the_aggregate : aggregate_instance;
    error : INTEGER; base : GENERIC) : iterator;
;
END_FUNCTION;
(*)
```

### 7.3.74 delete\_iterator

The **delete\_iterator** procedure shall invoke the SDAI operation *Delete iterator*, specified in clause 10.12.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
PROCEDURE delete_iterator
    (iter : iterator;
     error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*)
```

### 7.3.75 beginning

The **beginning** procedure shall invoke the SDAI operation *Beginning*, specified in clause 10.12.5 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```

*)
PROCEDURE beginning
    (iter : iterator;
     error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*)
```

### 7.3.76 next

The **next** function shall invoke the SDAI operation *Next*, specified in clause 10.12.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION next
  (iter : iterator;
   error : INTEGER; base : GENERIC) : BOOLEAN;
;
END_FUNCTION;
(*
```

### 7.3.77 get\_current\_member

The **get\_current\_member** function shall invoke the SDAI operation *Get current member*, specified in clause 10.12.7 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION get_current_member
  (iter : iterator;
   error : INTEGER; base : GENERIC) : primitive;
;
END_FUNCTION;
(*)
```

### 7.3.78 get\_value\_bound\_by\_iterator

The **get\_value\_bound\_by\_iterator** function shall invoke the SDAI operation *Get value bound by iterator*, specified in clause 10.12.8 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION get_value_bound_by_iterator
  (iter : iterator;
   error : INTEGER; base : GENERIC) : INTEGER;
;
END_FUNCTION;
(*)
```

### 7.3.79 get\_lower\_bound

The **get\_lower\_bound** function shall invoke the SDAI operation *Get lower bound*, specified in clause 10.12.9 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION get_lower_bound
  (aggr : aggregate_instance;
   error : INTEGER; base : GENERIC) : INTEGER;
;
END_FUNCTION;
(*)
```

### 7.3.80 get\_upper\_bound

The **get\_upper\_bound** function shall invoke the SDAI operation *Get upper bound*, specified in clause 10.12.10 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION get_upper_bound  
  (aggr : aggregate_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.81 create\_aggregate\_instance\_as\_current\_member

The **create\_aggregate\_instance\_as\_current\_member** function shall invoke the SDAI operation *Create aggregate instance as current member*, specified in clause 10.13.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION create_aggregate_instance_as_current_member  
  (iter : iterator; select_specification : LIST[1:?] OF defined_type;  
   error : INTEGER; base : GENERIC) : aggregate_primitive;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.82 put\_current\_member

The **put\_current\_member** procedure shall invoke the SDAI operation *Put current member*, specified in clause 10.13.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE put_current_member  
  (iter : iterator; the_value : assignable_primitive;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.83 remove\_current\_member

The **remove\_current\_member** function shall invoke the SDAI operation *Remove current member*, specified in clause 10. of ISO 10303-22 and check for possible errors.

EXPRESS specification:

## ISO/CD 10303-35:2001 (E)

```
*)  
FUNCTION remove_current_member  
  (iter : iterator;  
   error : INTEGER; base : GENERIC) : BOOLEAN;  
;  
END_FUNCTION;  
(*
```

### 7.3.84 add\_unordered

The **add\_unordered** procedure shall invoke the SDAI operation *Add unordered*, specified in clause 10.14.1 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)  
PROCEDURE add_unordered  
  (the_aggregate : unordered_collection; the_value : assignable_primitive;  
   error : INTEGER; base : GENERIC);  
;  
END_PROCEDURE;  
(*
```

### 7.3.85 create\_aggregate\_instance\_unordered

The **create\_aggregate\_instance\_unordered** function shall invoke the SDAI operation *Create aggregate instance unordered*, specified in clause 10.14.2 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)  
FUNCTION create_aggregate_instance_unordered  
  (agg : unordered_collection;  
   select_specification : LIST[1:?] OF defined_type;  
   error : INTEGER; base : GENERIC) : assignable_primitive;  
;  
END_FUNCTION;  
(*
```

#### Argument definitions:

**select\_specification:** (input) Optional

### 7.3.86 remove\_unordered

The **remove\_unordered** procedure shall invoke the SDAI operation *Remove unordered*, specified in clause 10.14.3 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)  
PROCEDURE remove_unordered  
  (agg : unordered_collection; the_value : primitive;  
   error : INTEGER; base : GENERIC);  
;
```

```
END_PROCEDURE;
(*
```

### 7.3.87 get\_by\_index

The **get\_by\_index** function shall invoke the SDAI operation *Get by index*, specified in clause 10.15.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION get_by_index
  (agg : ordered_collection; index : INTEGER;
   error : INTEGER; base : GENERIC) : primitive;
;
END_FUNCTION;
(*)
```

### 7.3.88 atEnd

The **atEnd** procedure shall invoke the SDAI operation *End*, specified in clause 10.15.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
PROCEDURE atEnd
  (iter : iterator;
   error : INTEGER; base : GENERIC);
;
END_PROCEDURE;
(*)
```

### 7.3.89 previous

The **previous** function shall invoke the SDAI operation *Previous*, specified in clause 10.15.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION previous
  (iter : iterator;
   error : INTEGER; base : GENERIC) : BOOLEAN;
;
END_FUNCTION;
(*)
```

### 7.3.90 get\_value\_bound\_by\_index

The **get\_value\_bound\_by\_index** function shall invoke the SDAI operation *Get value bound by index*, specified in clause 10.15.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
```

## ISO/CD 10303-35:2001 (E)

```
FUNCTION get_value_bound_by_index
  (agg : ordered_collection; index : INTEGER;
   error : INTEGER; base : GENERIC) : INTEGER;
  ;
END_FUNCTION;
(*)
```

### 7.3.91 put\_by\_index

The **put\_by\_index** procedure shall invoke the SDAI operation *Put by index*, specified in clause 10.16.1 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)
PROCEDURE put_by_index
  (agg : ordered_collection;
   index : INTEGER; the_value : assignable_primitive;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
(*)
```

### 7.3.92 create\_aggregate\_instance\_by\_index

The **create\_aggregate\_instance\_by\_index** function shall invoke the SDAI operation *Create aggregate instance by index*, specified in clause 10.16.2 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)
FUNCTION create_aggregate_instance_by_index
  (agg : ordered_collection; index : INTEGER;
   select_specification : LIST[1:?] OF defined_type;
   error : INTEGER; base : GENERIC) : aggregate_primitive;
  ;
END_FUNCTION;
(*)
```

### 7.3.93 test\_by\_index

The **test\_by\_index** function shall invoke the SDAI operation *Test by index*, specified in clause 10.17.1 of ISO 10303-22 and check for possible errors.

#### EXPRESS specification:

```
*)
FUNCTION test_by_index
  (agg : array_instance; index : INTEGER;
   error : INTEGER; base : GENERIC) : BOOLEAN;
  ;
END_FUNCTION;
(*)
```

### 7.3.94 test\_current\_member

The **test\_current\_member** function shall invoke the SDAI operation *Test current member*, specified in clause 10.17.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION test_current_member  
  (iter : iterator;  
   error : INTEGER; base : GENERIC) : BOOLEAN;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.95 get\_lower\_index

The **get\_lower\_index** function shall invoke the SDAI operation *Get lower index*, specified in clause 10.17.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION get_lower_index  
  (agg : array_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.96 get\_upper\_index

The **get\_upper\_index** function shall invoke the SDAI operation *Get upper index*, specified in clause 10.17.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
FUNCTION get_upper_index  
  (agg : array_instance;  
   error : INTEGER; base : GENERIC) : INTEGER;  
  ;  
END_FUNCTION;  
(*
```

### 7.3.97 unset\_value\_by\_index

The **unset\_value\_by\_index** procedure shall invoke the SDAI operation *Unset value by index*, specified in clause 10.18.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
PROCEDURE unset_value_by_index
  (agg: array_instance; index : INTEGER;
   error : INTEGER; base : GENERIC);
;
END PROCEDURE;
(*
```

### 7.3.98 unset\_value\_current\_member

The **unset\_value\_current\_member** procedure shall invoke the SDAI operation *Unset value current member*, specified in clause 10.18.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
PROCEDURE unset_value_current_member
  (iter : iterator;
   error : INTEGER; base : GENERIC);
;
END PROCEDURE;
(*)
```

### 7.3.99 reindex\_array

The **reindex\_array** procedure shall invoke the SDAI operation *Reindex array*, specified in clause 10.18.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
PROCEDURE reindex_array
  (agg: array_instance;
   error : INTEGER; base : GENERIC);
;
END PROCEDURE;
(*)
```

### 7.3.100 reset\_array\_index

The **reset\_array\_index** procedure shall invoke the SDAI operation *Reset array index*, specified in clause 10.18.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
PROCEDURE reset_array_index
  (agg : array_instance; lower : INTEGER; upper : INTEGER;
   error : INTEGER; base : GENERIC);
;
END PROCEDURE;
(*)
```

### 7.3.101 add\_before\_current\_member

The **add\_before\_current\_member** procedure shall invoke the SDAI operation *Add before current member*, specified in clause 10.19.1 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE add_before_current_member  
  (iter : iterator; the_value : assignable_primitive;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.102 add\_after\_current\_member

The **add\_after\_current\_member** procedure shall invoke the SDAI operation *Add after current member*, specified in clause 10.19.2 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE add_after_current_member  
  (iter : iterator; the_value : assignable_primitive;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.103 add\_by\_index

The **add\_by\_index** procedure shall invoke the SDAI operation *Add by index*, specified in clause 10.19.3 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)  
PROCEDURE add_by_index  
  (agg: list_instance;  
   index : INTEGER; the_value : assignable_primitive;  
   error : INTEGER; base : GENERIC);  
  ;  
END_PROCEDURE;  
(*
```

### 7.3.104 create\_aggregate\_instance\_before\_current\_member

The **create\_aggregate\_instance\_before\_current\_member** function shall invoke the SDAI operation *Create aggregate instance before current member*, specified in clause 10.19.4 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
```

```
FUNCTION create_aggregate_instance_before_current_member
  (iter : iterator;
   select_specification : LIST[1:?] OF defined_type;
   error : INTEGER; base : GENERIC) : aggregate_primitive;
  ;
END_FUNCTION;
(*)
```

### 7.3.105 create\_aggregate\_instance\_after\_current\_member

The **create\_aggregate\_instance\_after\_current\_member** function shall invoke the SDAI operation *Create aggregate instance after current member*, specified in clause 10.19.5 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION create_aggregate_instance_after_current_member
  (iter : iterator;
   select_specification : LIST[1:?] OF defined_type;
   error : INTEGER; base : GENERIC) : aggregate_primitive;
  ;
END_FUNCTION;
(*)
```

### 7.3.106 add\_aggregate\_instance\_by\_index

The **add\_aggregate\_instance\_by\_index** function shall invoke the SDAI operation *Add aggregate instance by index*, specified in clause 10.19.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
FUNCTION add_aggregate_instance_by_index
  (agg : list_instance; index : INTEGER;
   select_specification : LIST[1:?] OF defined_type;
   error : INTEGER; base : GENERIC) : aggregate_primitive;
  ;
END_FUNCTION;
(*)
```

### 7.3.107 remove\_by\_index

The **remove\_by\_index** procedure shall invoke the SDAI operation *Remove by index*, specified in clause 10.19.6 of ISO 10303-22 and check for possible errors.

EXPRESS specification:

```
*)
PROCEDURE remove_by_index
  (agg : list_instance; index : INTEGER;
   error : INTEGER; base : GENERIC);
  ;
END_PROCEDURE;
```

```
END_SCHEMA;
(*
```

## 8 Greek schema

The Greek schema is a test application schema without any semantic meaning. Its only purpose is to iterate through various EXPRESS structures.

```
*)
SCHEMA greek;

TYPE chi = LIST [1:3] OF REAL;
END_TYPE;

TYPE omicron = nu;
END_TYPE;

TYPE phi = LIST [1:?] OF omega;
END_TYPE;

TYPE pie = xi;
END_TYPE;

TYPE psi = LIST [1:?] OF phi;
END_TYPE;

TYPE upsilon = SET [0:3] OF nu;
END_TYPE;

TYPE xi = INTEGER;
END_TYPE;

TYPE tau = ENUMERATION OF
  (stigma,
   digamma,
   kappa,
   sampi);
END_TYPE;

TYPE alpha_or_kappa = SELECT
  (alpha,
   kappa);
END_TYPE;

TYPE nu = SELECT
  (phi,
   psi,
   chi,
   sigma,
   omega,
   tau,
   xi,
   pie);
END_TYPE;

TYPE rho = SELECT
  (nu,
   omicron,
   upsilon);
END_TYPE;

ENTITY alpha;
```

**ISO/CD 10303-35:2001 (E)**

```
a1 : kappa;
a2 : zeta;
END_ENTITY;

ENTITY beta
  SUBTYPE OF (alpha);
  xxx : INTEGER;
  yyy : REAL;
END_ENTITY;

ENTITY delta
  SUBTYPE OF (beta,gamma);
  DERIVE
    SELF\alpha.a1 : mu := xxx;
END_ENTITY;

ENTITY epsilon;
  e1 : nu;
  e2 : LIST [1:?] OF nu;
  e3 : omicron;
  e4 : ARRAY [1:3] OF omicron;
  e5 : rho;
  e6 : SET [1:?] OF rho;
END_ENTITY;

ENTITY eta
  SUBTYPE OF (zeta);
  INVERSE
    SELF\zeta.z2 : SET[1:?] OF alpha FOR a2;
END_ENTITY;

ENTITY gamma
  SUBTYPE OF (alpha,kappa);
  SELF\alpha.a1 : lamda;
  xxx : INTEGER;
  yyy : STRING;
END_ENTITY;

ENTITY iota;
END_ENTITY;

ENTITY kappa;
  k1 : INTEGER;
  DERIVE
    k2 : INTEGER := k1;
  INVERSE
    k3 : alpha FOR a1;
END_ENTITY;

ENTITY lamda
  SUBTYPE OF (kappa);
  SELF\kappa.k1 : xi;
  DERIVE
    SELF\kappa.k2 : xi := k1;
END_ENTITY;

ENTITY mu
  SUBTYPE OF (lamda);
  SELF\lamda.k1 : pie;
  DERIVE
    SELF\lamda.k2 : pie := k1;
END_ENTITY;

ENTITY omega;
```

```

o0 : iota;
o1 : NUMBER;
o2 : REAL;
o3 : INTEGER;
o4 : LOGICAL;
o5 : BOOLEAN;
o6 : STRING;
o7 : BINARY;
o8 : tau;
o9 : xi;
END_ENTITY;

ENTITY sigma;
  s1 : LIST [0:?] OF NUMBER;
  s2 : BAG [0:?] OF REAL;
  s3 : ARRAY [0:4] OF INTEGER;
  s4 : SET [2:4] OF LOGICAL;
  s5 : LIST [2:4] OF BOOLEAN;
  s6 : BAG [2:4] OF STRING;
  s7 : ARRAY [2:4] OF BINARY;
  s8 : LIST [1:?] OF tau;
  s9 : SET [1:?] OF xi;
END_ENTITY;

ENTITY theta
  SUBTYPE OF (eta);
  INVERSE
    SELF\eta.z2 : SET[2:2] OF alpha FOR a2;
END_ENTITY;

ENTITY zeta;
  z1 : alpha_or_kappa;
  INVERSE
    z2 : BAG[0:?] OF alpha FOR a2;
END_ENTITY;

END_SCHEMA;
(*

```

**Annex A**  
(normative)

**Information object registration**

To provide for unambiguous identification of an information object in an open system, the object identifier

{ iso standard 10303 part(35) version (XXX) }

is assigned to this part of ISO 10303. The meaning of this value is defined in ISO/IEC 8824-1, and is described in ISO 10303-1.

## Index

abort .....	170
abstract_test_suite .....	8
add to export list.....	168
add to scope .....	168
add_after_current_member .....	204
add_aggregate_instance_by_index.....	205
add_before_current_member .....	203
add_by_index .....	204
add_sdai_model .....	176
add_unordered .....	197
alpha .....	207
alpha_or_kappa .....	207
asp .....	163
assert .....	164
atc_abort.....	17
atc_add_after_current_member_list_entity.....	101
atc_add_after_current_member_list_number.....	91
atc_add_aggregate_instance_by_index_list_of_list .....	144
atc_add_before_current_member_list_entity .....	100
atc_add_before_current_member_list_number .....	90
atc_add_by_index_list_entity.....	96
atc_add_by_index_list_number .....	87
atc_add_sdai_model.....	22
atc_add_unordered_bag_of_real .....	126
atc_add_unordered_bag_of_string .....	119
atc_add_unordered_set_logical.....	106
atc_add_unordered_set_simple_defined_type .....	113
atc_aggregate_creation_operations_disallowed_for_array .....	158
atc_aggregate_creation_operations_disallowed_for_set .....	154
atc_attribute_aggregate .....	54
atc_attribute_binary .....	47
atc_attribute_boolean .....	45
atc_attribute_correctness .....	55
atc_attribute_entity .....	52
atc_attribute_entity_instance_in_another_model .....	57
atc_attribute_entity_instance_in_closed_repository .....	58
atc_attribute_enumeration .....	49
atc_attribute_integer .....	42
atc_attribute_logical .....	44
atc_attribute_number .....	40
atc_attribute_real .....	41
atc_attribute_select_aggregate_type .....	51
atc_attribute_simple_defined_type .....	50
atc_attribute_string .....	46
atc_beginning_end_iterator .....	82
atc_close_repository .....	21
atc_close_session .....	14
atc_commit .....	16
atc_copy_application_instance .....	68
atc_create_aggregate_instance_after_current_member_list_of_list .....	148
atc_create_aggregate_instance_as_current_member_array_of_list .....	156
atc_create_aggregate_instance_as_current_member_list_of_list.....	149

## ISO/CD 10303-35:2001 (E)

atc_create_aggregate_instance_as_current_member_set_of_set.....	152
atc_create_aggregate_instance_before_current_member_list_of_list.....	146
atc_create_aggregate_instance_by_index_array_of_list.....	155
atc_create_aggregate_instance_by_index_list_of_list .....	145
atc_create_aggregate_instance_unordered_set_of_set.....	151
atc_create_entity_instance .....	34
atc_create_iterator_delete_iterator.....	81
atc_create_non_persistent_list .....	14
atc_create_schema_instance.....	20
atc_create_sdai_model.....	19
atc_delete_application_instance.....	70
atc_delete_schema_instance.....	25
atc_delete_SDAI_model .....	31
atc_end_read_only_access .....	28
atc_end_read_write_access .....	30
atc_find_entity_instance_sdai_model .....	59
atc_find_entity_instance_usedin .....	64
atc_find_entity_instance_users .....	62
atc_find_instance_roles.....	66
atc_get_by_index_array_of_integer.....	132
atc_get_by_index_list_entity.....	97
atc_get_by_index_list_number .....	87
atc_get_complex_entity_definition .....	37
atc_get_current_member_array_of_integer.....	136
atc_get_current_member_bag_of_real .....	128
atc_get_current_member_bag_of_string.....	121
atc_get_current_member_list_entity .....	102
atc_get_current_member_list_number .....	92
atc_get_current_member_set_logical.....	108
atc_get_current_member_set_simple_defined_type .....	115
atc_get_entity_definition.....	33
atc_get_instance_type .....	59
atc_implementation .....	11
atc_is_instance_of .....	60
atc_is_kind_of.....	61
atc_is_member_array_of_integer.....	135
atc_is_member_bag_of_real .....	127
atc_is_member_bag_of_string .....	121
atc_is_member_list_entity.....	99
atc_is_member_list_number .....	89
atc_is_member_set_logical .....	108
atc_is_member_set_simple_defined_type .....	114
atc_is_subtype_of.....	38
atc_next_iterator_for_ordered_collection .....	83
atc_next_iterator_for_unordered_collection .....	85
atc_open_repository.....	18
atc_open_session.....	11
atc_persistent_label_and_session_identifier .....	61
atc_previous_iterator.....	84
atc_promote_sdai_model_to_read_write .....	27
atc_put_by_index_array_of_integer.....	134
atc_put_by_index_list_entity .....	98
atc_put_by_index_list_number .....	88
atc_put_current_member_array_of_integer .....	137

atc_put_current_member_bag_of_real.....	129
atc_put_current_member_bag_of_string.....	122
atc_put_current_member_list_entity .....	103
atc_put_current_member_list_number.....	93
atc_put_current_member_set_logical .....	109
atc_put_current_member_set_simple_defined_type .....	116
atc_remove_by_index_list_entity.....	99
atc_remove_by_index_list_number .....	90
atc_remove_current_member_bag_of_real.....	130
atc_remove_current_member_bag_of_string.....	124
atc_remove_current_member_list_entity .....	104
atc_remove_current_member_list_number .....	94
atc_remove_current_member_set_logical.....	111
atc_remove_current_member_set_simple_defined_type .....	117
atc_remove_sdai_model.....	23
atc_remove_unordered_bag_of_real.....	126
atc_remove_unordered_bag_of_string.....	120
atc_remove_unordered_set_logical.....	107
atc_remove_unordered_set_simple_defined_type .....	113
atc_rename_schema_instance .....	24
atc_rename_SDAI_model .....	32
atc_save_changes .....	36
atc_start_read_only_access .....	26
atc_start_read_write_access .....	29
atc_start_transaction_read_only_access.....	16
atc_test_current_member_array_of_integer.....	138
atc_undo_changes .....	35
atc_unset_value_by_index_array_of_integer.....	134
atc_unset_value_current_member_array_of_integer.....	138
atc_validate_aggregates_size .....	75
atc_validate_aggregates_uniqueness .....	77
atc_validate_array_not_optional .....	78
atc_validate_explicit_attributes_references .....	74
atc_validate_inverse_attributes .....	73
atc_validate_required_explicit_attributes_assigned.....	71
atEnd .....	199
atg_array_of_integer .....	131
atg_bag_of_real.....	125
atg_bag_of_string.....	118
atg_list_of_list.....	143
atg_aggregate_operations_disallowed_for_array .....	141
atg_aggregate_operations_disallowed_for_list .....	139
atg_aggregate_operations_disallowed_for_set .....	140
atg_aggregate_simple.....	79
atg_array_of_list .....	154
atg_attribute_basic .....	39
atg_iterator .....	81
atg_list_entity .....	95
atg_list_number .....	86
atg_nested_aggregate .....	142
atg_set_logical .....	105
atg_set_of_set .....	151
atg_set_simple_defined_type .....	112
ats_test_by_index_array_of_integer .....	133

## ISO/CD 10303-35:2001 (E)

beginning.....	194
beta.....	207
check_instance .....	164, 165
chi.....	206
close_repository .....	175
close_session.....	169
commit .....	170
copy_application_instance .....	188
create_aggregate_instance.....	189
create_aggregate_instance_after_current_member .....	205
create_aggregate_instance_as_current_member .....	196
create_aggregate_instance_before_current_member .....	204
create_aggregate_instance_by_index .....	200
create_aggregate_instance_unordered.....	197
create_entity_instance .....	181
create_iterator .....	193
create_non_persistent_list .....	171
create_schema_instance .....	174
create_sdai_model.....	174
defined_type.....	167
delete_application_instance .....	188
delete_iterator .....	194
delete_non_persistent_list .....	172
delete_schema_instance .....	175
delete_sdai_model.....	178
delta.....	207
digamma.....	206
end_read_only_access.....	180
end_read_write_access.....	180
end_transaction_access_and_abort .....	171
end_transaction_access_and_commit.....	171
epsilon.....	207
eta.....	207
find_entity_instance_sdai_model.....	184
find_entity_instance_usedin.....	186
find_entity_instance_users .....	186
find_instance_data_types .....	187
find_instance_roles .....	187
gamma.....	207
get_scope .....	168
get_attribute .....	183
get_attribute_value_bound .....	187
get_attribute_with_domain.....	184
get_by_index.....	198
get_complex_entity_definition.....	182
get_current_member .....	195
get_description.....	190
get_entity_definition .....	181
get_instance_type .....	185
get_lower_bound.....	195
get_lower_index.....	201
get_member_count.....	193
get_session_identifier.....	190
get_upper_bound.....	196

get_upper_index.....	201
get_value_bound_by_index .....	199
get_value_bound_by_iterator.....	195
greek.....	206
iota .....	208
is_scope_owner.....	168
is_SDAI_kind_of .....	168
is_SDAI_subtype_of.....	168
is_domain_equivalent_with.....	183
is_instance_of.....	185
is_kind_of .....	185
is_member.....	193
is_subtype_of .....	183
is_validation_current.....	178
kappa.....	208
koppa.....	206
lamda.....	208
macro_check_extent_if_populated.....	161
macro_check_instance_if_values_unset.....	162
macro_clear_aggregate .....	163
macro_compare_aggregates .....	162
macro_convert_primitive_to_aggregate.....	163
macro_get_closed_repository .....	158
macro_get_data_dictionary_model .....	161
macro_get_entity_extent .....	161
macro_get_open_repository .....	159
macro_get_schema_instance .....	159
macro_get_sdai_model_read_only.....	160
macro_get_sdai_model_read_write.....	160
macro_get_sdai_model_read_write_different .....	160
macro_get_sdai_model_unset_mode .....	159
mu .....	208
next.....	194
nu .....	207
omega.....	208
omicron .....	206
open_repository.....	169
open_session.....	168
phi .....	206
pie .....	206
previous.....	199
print.....	165
promote_sdai_model_to_read_write.....	179
psi.....	206
put_attribute .....	188
put_by_index.....	200
put_current_member .....	196
query_aggregate .....	172
query_model.....	173
query_repository .....	173
query_schema_instance .....	173
record_error .....	168
reindex_array .....	203
remove from export list.....	168

## ISO/CD 10303-35:2001 (E)

remove from scope .....	168
remove_by_index .....	206
remove_current_member .....	197
remove_sdai_model .....	176
remove_unordered .....	198
rename_schema_instance .....	175
rename_sdai_model.....	179
reset_array_index .....	203
rho .....	207
sampli .....	206
save_changes.....	182
scoped copy.....	168
scoped delete.....	168
SDAI_abstract_test_schema.....	7
sigma .....	208
start event recording.....	168
start_read_only_access.....	179
start_read_write_access.....	180
start_transaction_read_only_access .....	170
start_transaction_read_write_access .....	169
stigma .....	206
stop event recording.....	168
tau.....	206
test_attribute .....	184
test_by_index .....	200
test_current_member .....	201
theta.....	208
undo_changes.....	182
unset_attribute_value .....	189
unset_value_by_index.....	202
unset_value_current_member .....	202
upsilon.....	206
validate real precision .....	168
validate scope reference restrictions .....	168
validate_aggregates_size .....	191
validate_aggregates_uniqueness .....	192
validate_array_not_optional.....	192
validate_binary_width.....	193
validate_explicit_attributes_references .....	191
validate_global_rule .....	176
validate_instance_reference_domain .....	177
validate_inverse_attributes.....	191
validate_required_explicit_attributes_assigned .....	191
validate_schema_instance .....	178
validate_string_width.....	192
validate_uniqueness_rule .....	177
validate_where_rule .....	190
xi .....	206
zeta .....	208